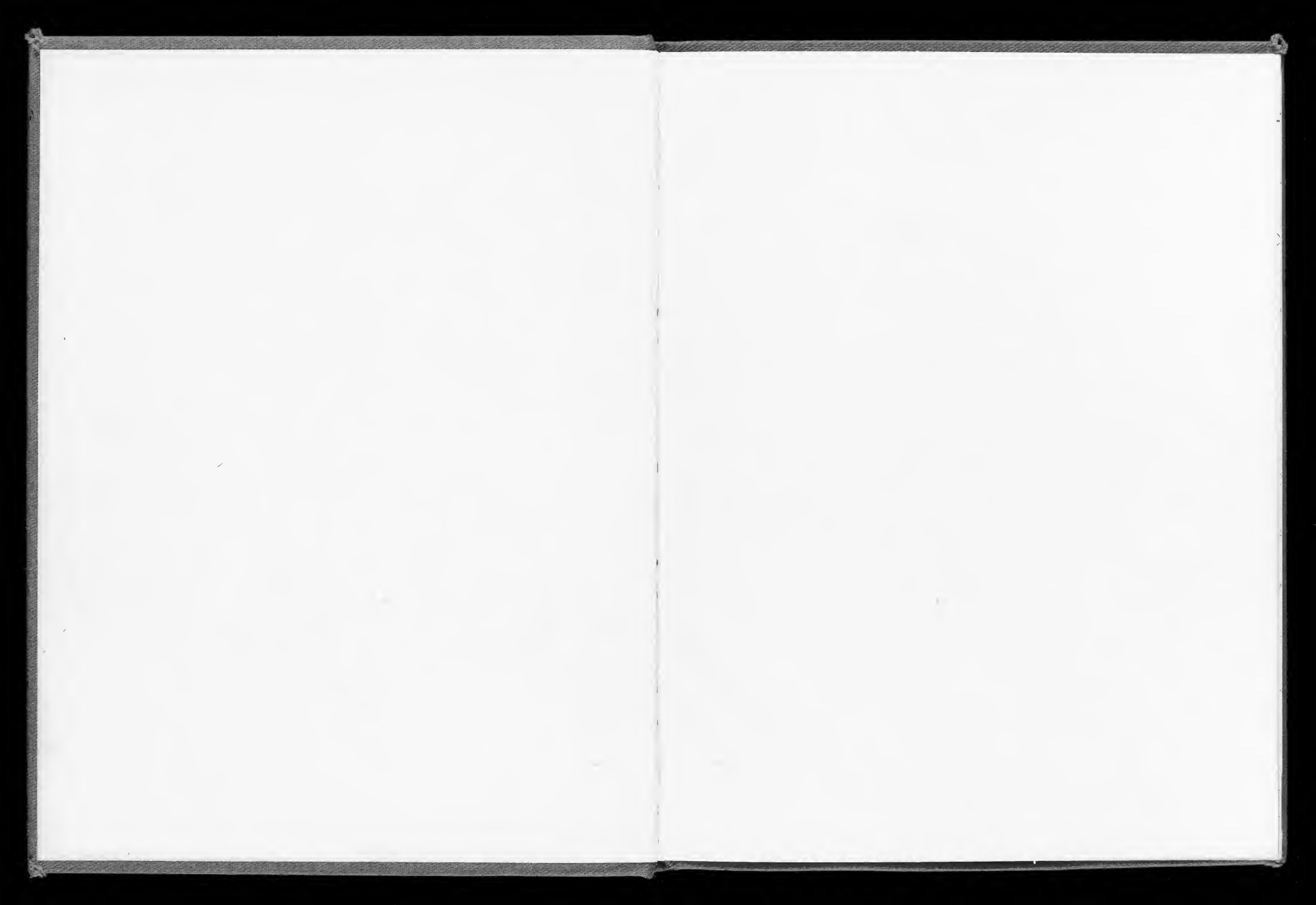
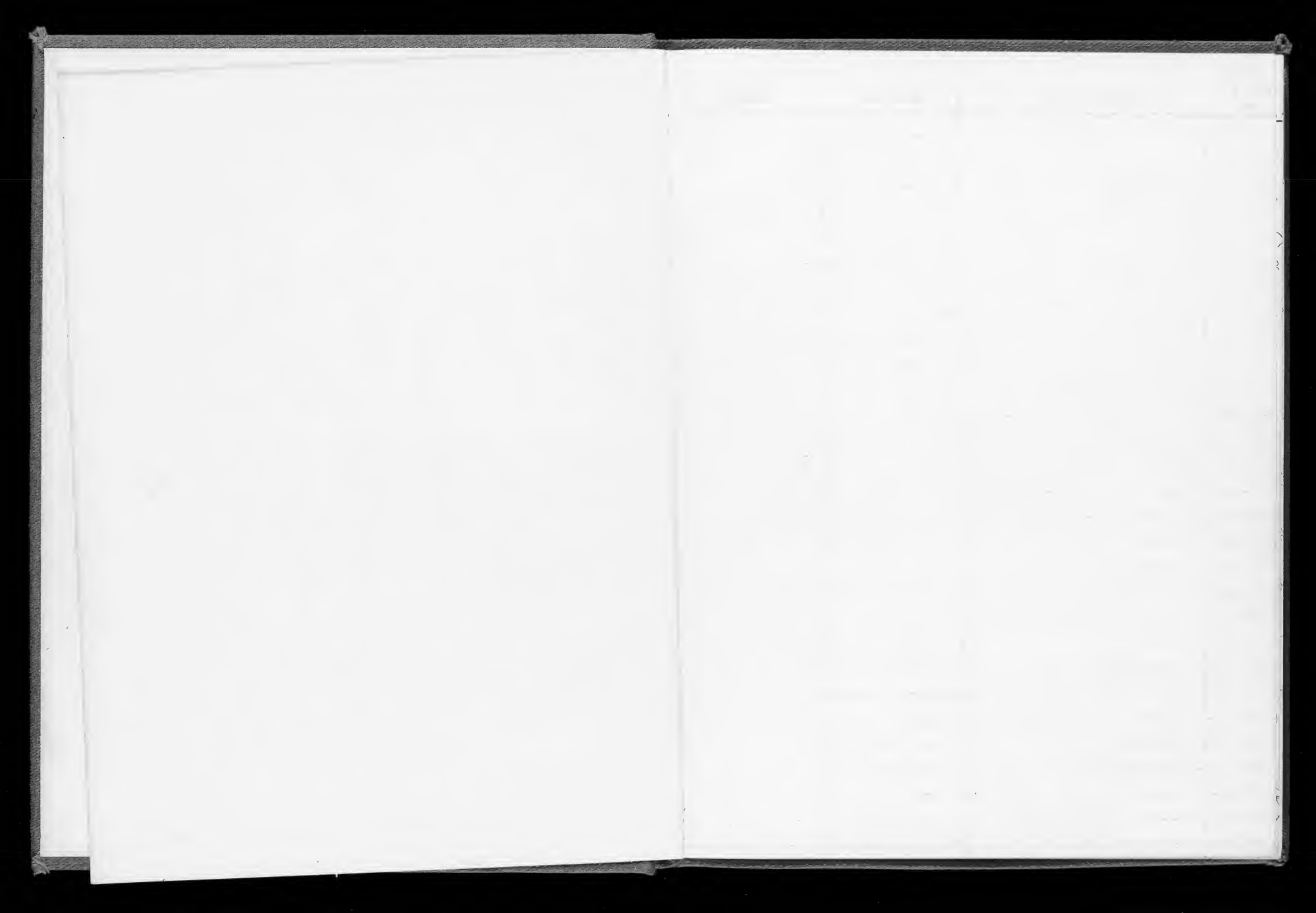


7530-222-3525
FEDERAL SUPPLY SERVICE





Field		71				4	E-ecto parasites B-B1-1 S+Stomach Remark		
#	Species	Date	Let.	Long.	Sex	wt.	Remark	2	
1705 5	tercorarius pomarinus	24 January 1966	20°53′N	158°08'W	8, Ift. testis 8.5x3.5 rt. testis 6x2.5 mm	608 grams	molt, extoperasite data, color- on McBee card 5		Prep. JPT
1706 54	tercorarius pomarinus	24 January 1966	20°53′N	158°08'W	q, ovary 14x6mm. Ova less Imm.	706 gms.	molt, extoparasite, color data Shot from Slock light for	a at	Frep F.Smith 1
1707 5	Stercorarius pomarinus	ZY January 1966	20°53' N/	158°08'W	2 OVARY 16X5Am	689 gms	molt, ectoparasite, color notes Shot from flock of 12., Mod. Fa	i+	Rec BAH (0030)
	Stercorarius Pomarinus	24) anuary 1966	0 1	158°c9'w	Q Ovary 12 x5mm Ova small	629 9.	Molting, Hipobosids, Mallophaga, & taken from flood of 12; Fat mode		RLD 288
	Phaethon rubricauda	27 January 1966		165°12'W	2 ovary 8x6 mm Largest ova 4.5	740 gms.	taken from flood of 12; Fat moder most, ectoparasites, 3 tomach, shot is occan. Mod. fat.		BAH (0031)
1710	Sula sula	29 January 1966	0 /	170° 42'W	& R. Testes 8x2mm L. Testes 10x2mm		Shot single Fat light		Prep. F. Smith 2
1711 5	Sula sula	30 January 1966		170° 25' W					Lewis 72
1712 5		30 January 1966		170° 22'w	of Testis small	1080 gins	Akoholic Stomach soved Short FWS 767-	-43036	Smith 4"
17/3 P.		1 February 1966		170°55 W		702 -	Alcoholic Mult, Paragites, Stomach, Blood tal:		Lewis 73
1714 Pi		1 February 1966		170° 57' W	Q Ovary 10 16 mm Ovato Imm Ovaduet enlarged Or Testis 13 X S		Molt, Paragites, Stomach, Blood tal	Lang	
17/5 D,		1 February 1966		171°05'W	or Testis 13×5	Not taken	Skeleton Brood Putch old, Mult, Parasites, F Stonach taken, Blood songle.	Proventrical	Smith 3
		/ February 1966		171°29W		1075 0000	Mult, Extoparasites, Blood taken Alcoholic Colorretes, Mult, Fat Light		Lewis 74
17/7 Pu	reffinas puffinas	3 February 1966	06° 22'N	174°201 W	9 overy 9×2 mm f smooth Trace of seemdovaryon Revadust Nobrood patch	408gm =			BAH (6032)
1718 R	Pattinus paditicus	' (05°53° N	174°36'W	Nobrood patch	N. T.	EB	lacholic	Tordoff 110
17/9		1.	05°53′N	174°36'W	N.T.	N. T.	Color notes, Mult E. S. A. Color notes, Mult	leoholic	Tordoff111
	Sterna fuscata	VI	05°30'N	174°42'w	9 Ovavy 11 X5 mm Ova granular	177 gms	DC 19.4	+ SKIN	Delong 290
	uftimes pacificas	/ _t	05°28'N:	174° 44'W	Govary 9X3 ova granular ovaduct enlarged	29.0 gms	EBS Fat moderate 515E	ELETON	Lewis 75
	ceanciliona leucophaa	<i>[</i> 1	05°23'[V	.174° \$5'W	4 Ovary 2.3x2-	Not taken	EBS Fet light SE	The .	Smith 5
	affinus pauficas	//	05 1811	174° 48'w	of laft testis 4.5x3 Right Testis 3.X2.5	Nottaker	BS Fut light S!	MELETON	JPT)
	11	11	05° 16'N	174°50'W	(V2	395,5 gms	B Color Notes, Melt	cholic	Lewis 76
(ceindroma leucerheia	4	0501511	174°51'W	Govary 6 x3 mm	4/9000	to Heavy Fat.).	BIN	J17
	offinus facificus	t _s	05°14'N	174°52'W	18.Test 15 Sx 1 L. " Camaged	405 gms	Color notes, most light fat	Wir A.	imington (2033)
	turna tescenta	-	05'14'11	174°52'W	2	161.5gms	Color Notes, Malt	5.46N	5t, 7 :
	annodroma leucorhem	4,	U5°/2'M	174°53'W	Ovary 5x4 ona minute	54 gms	Color no tes, molt, light fat SK Color Notes, Malt	în H	lairington/0034)
1729 B	alweria balnemi	(1	05°07'N	174°58 W		Sig. 5qu.		holic	Lewis 77
1730 /te	terodroma externa	4 February 1966	02°57′N	17552'W	A Testis 6XI	452.5gm	EB, Proventirealus Sound SBL	ELETON	Lewis 78
1751 Pte		4 February 1266	02°49'N	17555'W	6 1 X/1 MAIM	464 gms	Color notes; molt; No fat	holic	B. Harry tool 2054
	canobroma leacorhoa	4 February 1966	62° 35 N	176°01 W	Ovary 6x4 mm Overlet enlarged No brood patch	36.7 gius	Proventiculus saved Color notes; molt; fat light	hiii	Delong 291
1733	Sala Sula	+ February 1966	02° 14'N	176 28'wi	Overy 15 x 8 mm	912 9115			Smith 6

S.I.					4		
Field	Species	Date	Let.	Long.	sex	wt.	Remarks
1734	Oceanodroma leucorhoa	4 February 1966	02°14'N	176°08'W	no brood patch left Testis ZXI mm right Testis 1.5XI mm	40.5 gms	color notes; molt; moderate fat Skin Tordoff 114
1735	Sula sula	4 February 1966	02°13'14	176°08'W	L. Testis 8x2mm R Testis 7x1 mm	756 gms	color notes; no fat Skin Harrington our Color notes; molt
1736	Phaethon lepturus	4 February 1966	02° /2'N	176°09' W	Not taken No brood patch	295 gms	Color notes; molt; mod. fat
1737	Puffinus pacificus	4 Febuary 1966		176°10'W	Testes bx/mm No brood patch	384 gms	S Skeleton Harrington 0038 colornotes; molt; modfat
1738	Puffinus pacificus	4 February 1966	1 .	176°10'W	testis small	311 gms	S skin Smith 13 color notes; molt
1739	Fregata minor	4 February 1966		126° 10'W	Not taken No brood patch	702 gnis	Color notes; molt
1740	Sterna fuscata	4 February 1966		176°10'W	No brood patch ovary 10x6 mm	207 gms	Solar notes: mult: light phase
1741	Puffinus pacificus	4 February 1966		176°10'W	No ovary nicas. Testis 8x3 mm	357 gms.	color notes; molt; fat light
1742	Sterna fuscata	4 February 1966	, /	176°11'W	No brood patch		Solor notes; mot; flat skin Smith 8
1743	Sterna fuscata	4 February 1966		176°/1' W	testis 1/x6mm	208 gms	Color notes; mott Alcoholic Harrington 0041
1744	Sterna fuscata		02°11'N	176° 11' W	No brood patch	198 gms	Colat unter most. Alcoholic Harrington (0042)
1745	Puffinus pacificus	4 Febuary 1966	02° 10'N	176°11'W	Testis axımın.	367gms	Color notes; molt; fat mod. E Banded Fluss68-71369 SKIN Smith 14- color notes; molt; light phase Skin Lewis 79 color notes; molt; light phase
1746	Sula Dactylatra.	4 Febuary 1966	02°09'N	176° 13'W	No broad patch	604 gms	E Banded FWS 568-71369 SKIN Smith 14 color notes; mott; light phase
1747	Puffinus pacificus	4 February 1966	02° 09'N	176 13 W	Ovary 10x5mm No brood patch	337 gms	color notes, molt; light phase
1748	Puffinus pacificus	4 February 1966	02°09'N	176°13'W	No measurement	335 gms	Alcoholic Harrington
1749	Puffinus pacificus	4 February 1966	02081	176°14'W	No brood patch Ovary 12x3.5, smooth No brood patch	360 gms	Color notes; molt; moderate tat Skin Harrington (0047) Skin Harrington (0045)
1750	Puttinus pacificus	4 February 1966	02°08'N	176° 14' W	Ovary 18x5 mmi	382. gms	
1751	- Paffinus pacificus	4 February 1966	62° 38' 14 .	. 176°14° W		411 gnis	color notes. Alcoholic Discarded
1752	- Oceanodroma leucorhoa	4 February 1966	02° D7'N	176 15 W	No brood patch	37.5 gms	Colornotes; molt; molfat. Alcoholic Harrington(0055)
1753	Bulwaria bulwarii	4 February 1966	01°58 N	176°24'W	Testis 2x1mm old broodpatch	94 gms	Proventriculus saved Skin Smith 15 color notes; multipud-heavy for
1754	Sterna fuscata	5 February 1966	00° 48 N	176 38 W	No brood patch	174-gms	BS Colornote; molerate for SKID lordots 115
1755	- Sterna fuscata	5 February 1966	00°26'N	176°51 W	Ovary 16x6 mm largest ova-zmm	154.5 gms	S color note; most: 1194t fat. fiskin Smith 10
1756	Sterna Fuscata	6 Febuary 1966	01°22′1	. 175 42 W	No brood patch Overy 5x3 mm.	134 gms	color note; molt; fat moderate
1757	Bulweria bulwerii	6 February 1966	01° 23' N	, 175° 25' W	Old brood potch	9.1 gms	S Skin Smith 11 Color note; molt; fat moderate
1758	Oceanodroma le vecrhoa	7 February 1966 C	70° Z1'N	176° 32 W	Ovary 5x3mm1 Vargest ag .5vmm Mo brood patch	41 gms	S color note, Molt, light fat. Skill Smith 12
1759	- Phaethon rubricauda	7 February 1966 0	0°38'/V	176°35' W'	Testis 8x3 mm. No brood patch	680gms.	Skini Tordoff: Color notes; mott, light Sat
1760	Oceano Oroma leucorhoa	7 February 1966 0	0° 57'N	176°53'W	rep-organs destroyed ovary 15x8	38 gms	5 SKINI Tordoff 117
1761	Sula dactylatra.	77 February 1966 0	1°02'N	177°01'W	Langest ova 45 No brood gatch	NZ	Color note, molt far moderate Strin Harrington
1762			1°05'N	177°05'W	Testes 2x1	NR	skin (0048)

							ing a support of the		
5I Field	Species	DATE	LAT.	4 9	1		L.		
	pm			LONG.	SEX N.T.		colornotes; molt; R	EMARK	S
1763	Sula dactylatra	8 February 1966	01° 13' N	178°14'W	Thestes 2x1	1706 gms	(olor notes, molt, moderate	Alcu fat	cholic Delong
1764	Oceano droma leucorhoa	8 February 1966	00°5/N	178°05'W		39gm5	color motes, uplt, ligh	· · ·	n Harrington(0049)
1765	Occanodroma leucorhoa Sterna fuscata Occanodroma leucorhoa	9 February 1966	01 37 N	176°32'W	Q No broad patch ava 3 x3,000 minute 9 Broad patches bare	43	Color no tes, molt, Extremely	c Win	Harring Ton (0050)
1766	Occanobroma levcorhoa	9 February 1966	01°27′N	176°35'W	Ovary 14x8, largestova 25	195 2 225		Trin.	Harrington (0051)
1767	Oceanodroma leucorhoa	9 February 1966	01° 27' N	176° 35 W	No brood patch Testes 2x/mm	1/1 -	color nites, molt, moderate fa		Harring ton/oosz)
1768	Oceanobroma leucorhoa	9 February 1966	01° 16' N	176°43'W	restis 2ximm.	42 gms	Color notes; molt; moder Proventriculus saved Color notes, molt, moderate	ule tat 5/x1	N Lewis 80
1769	Oceanodroma leucorhoa	9 February 1966	01°06'N	176° 57'W	No broad patch Gonads destroyed by shot.	519ms.		fat. Skilv	Itarrington (0053)
1770	Oceanodroma levorhoa	9 February 1966	00°50′N	177° 13'W	No broad patch	115	color notes, molt.		lic Harrington(0059)
1721	Sula sula	9 February 1966	00°17'W	177°49'w	of Testies minute	0 - 2	Color notes, molt		Lewis 81
1772	Oceanodroma le ucarhoa	11 February 1966	01°06'S	176° 15'W	N. T.	34 gms	BS Coler notes, melt. ES		Smith 16
1773	Puffinus Cherminieri	12 February 766	03°16'5		4 broad patch refrathering	9 N.R.	Color notes, molt.		Harrington (0056)
1774	Sterna fuscata	14 February 1966	02°55'5	173°43'W	q brood patches bare. ovary 8x4, largest ova f mm.	187 9ms.	color no tes, molt		
1775	Oceanodroma feucorhoa	14 February 1966	0300415			39 1 37 9m5	Color notes		Harrington (0057)
1776	Sterna lunata			171°14'W	N.T. 8 No brood patches R. Testis 7x7		Color notes molt Heavy fat.	Alcoholic	Harrington (0058)
1777		15 February 1966	03°03'5	171°06'W	L. Testis 12 x5 mm. No brood patches	122 gms.	Color notes, molt.	SKIN	Harrington (0063)
	Sterna fuscata	15 February 1966	030315	17/06' W		189 9ms.	Color notes.	Alcoholi	c Harrington (0066)
1778	Puffinus pacificus	15 February 1966	03°03'S	171°06'W	No brood patch.	363 9m5	color notes, most	Alcoholic	Harrington 6059)
1779	Oceanodroma leucorhoa	17 February 1466	-00°30' N	175°51'tu	+estis 2x1 mm	29 gms	Color notes	Skin	Delong 294
1780	Oceanodroma leucorhoa	15 February 1966	03°03'5	171°06'W	1	N.R.	Color notes	Alcoholic	Harrington (0060)
1781	Oceano droma leucorhoa	15 February 1966	03°03′ 5	171°06' W		N.R.		Alcoholic	(favrington (oo61)
1782	Oceanodroma leucorhua	15 February 1966	0306'5	171°06'W		N.R.	Cobr Notes	Alcoholic	Harrington (0062)
1783	Phaethon lepturus	17 February 1966	08°32'5	170°57'W		315gms.	color notes, Molt	Alcoholic	Harrington (0065)
1784	Phaethon lepturus	17 February 1966	08°46′5	170°55' W		228 gms.	Color nutes, mult	alcoholic	Harrington (0066)
1785	Pluvialis dominica	17 February 1966	09°29′5	171°03'W	testes 2x1 mm	1194+ fat 118.5 gms	color notes, molt	Skin	R. DeLong 297
1786	Gygis alba	21 February 1966	Pago Pago Harbour,	American Surnou	ovary 8x2mm, smooth				R.S.Crossin (RSC)
1787	Phaethon lepturus	24 February 1966	10°39'5	171º18 W	8 L. Testis 3x 1.5 mm R. Testis 4x 1.5 mm	Light fat.	cular notes, molt, S.	Flat skin	Harrington (0067)
1788	Sterna fuscata	25 February 1966	07°00'5	172°58'W	8 L. Testis 2.5x1	moderate fat		snin	Harrington (0068)
1789	sula dastylatra	26 February 1966	0491315		q ovary 17x4 mm,	Heavy fat 1912 gms.	Color notes, molt s.		Harrington (0075)
1790	Sterna fuscata	26 February 1966	04°09′5	174°23' W			color retes, most SB.	SKIN	
1791	Sula Ductylatra			1.74° 26' W	No brood patches. Testis 5x3mm.		color notes, mart,		Harrington (0076)
		26 February 1966	0400915	174°26' W	(escis 7 Asmini.	1489gms	colornotes, molt, fatmol.	5 SKIN	Smith 28

	Species.	Date	Lat.	Long.	Sex No brood patch	wt	Color notes, molt	marks	
1792	Oceanodroma leucorhoa	26 February 1966	0400415	174°281W	brood patch present	1	E. Color notes, molt	Alcoholic	Harrington (0077)
1793	Sterna fuscara	26 February 1966	03°21'S	17452'W	testes 3x6 mm.	176 gms light fat	5	Sxin	Heryford (NH-24)
1794	Prosthostorna caerulea	26 February 1966	02395	. 175 21 w	No brood patch lovary 3x2 mm, smooth Q Ovary 22x8mm	489ms	Color notes, molt E S Color notes, Molt	SKIN CKIN	Harrington (0086)
1795	Sula dacty.latra	27 February 1966	01/35	, 17630 W	ova granular	1730 ym	EBS FWS Color notes, molt, f	SBIN 58.7-81209 Hult	Lewis 94
1796	Sterna Fuscata	27 February 1966	00285	176 35 W	of no brood patch Testis 2x1mm	169gm	S (vlounotes, Fat 1	flatski,	N Smith 31
1797	Phaethon rubricauda	28 February 1966	0117 N	17527W	Of Testis 10 x 3 mm	702gn	S Color notes, Fat li	51515	TON Lewis 95
1798	Sula dactylatra	28 February 1966	01 09 N	17521W	No brood patch	13079mg	S color notes, mol-	SKELETO	N Lewis 96
1799	Oceanodroma kużorhoa	28 February 1966	00 30 N	17551 W	8 Testis 1,5x.5 No brood patch	34 gms		Skin	Harrington (0078)
1800	*1	15	00 29 N	. 17553 W	testes damaged, of	39.5	S Color notes, molt	5 Keleton	HERYFORD (NH-25)
1801	Oceanodroma leucorhoa	28 February 1966	0028 N	17557W	no broad patch		Color notes, molt	Alcoholic	Harrington (0079)
1802	14	t _t	00 27 N	176 01 W	ot, tostes 2x1mm		S Culornotes, molt, fat	Skeleton Clicht	HER-FORD (NH-26)
1803	Oceanodroma leucorhoa	28 February 1966	0026 N	176 03 W	sex organs destroyed No broad parch	43.09ms	S color notes, molt.	SKIN	Smith 32
1804	Oceanodroma leucorhoa	28 February 1966	00 26 N	, 176 03 W	No broad patch	41 gms.	color notes, molt	Alcoholic	Harrington(0080)
1805	t i	t r	00 25 N	. 176 04 W		41.79ms	Color notes, molt	Alcoholic	Harrington (0081)
, 1806	11	· ·	00 25 ly	176 05 W			Color notes, molt	Alcoholic	Harrington (0082)
1807	11	VI.	00 25 N	176°05 W	No brood patch	35.0 gms		Alcoholic	Harrington (0083)
1808	TA THE STATE OF TH	11	00 23 N	176 10 W	sex N.R. No brood Patch	40.0 qms	S culor notes, mult	Skelpton	HERYBRD (N1-27)
1809	Oceanodroma leucorhoa	28 February 1966	00 2111	. 176 11 W	overy 3x1.5mm, smooth	37, 59ms	5. Cdornotes, molt, fa	Skeleton	Harrington (0084)
1810	Sula dactylatra	28 February 1966	00 Z8 N	17558 W	Broad Patches bare	15359m	Color pates, Molt	SKIN	Smith 29
1811	Sterna fuscata	1 march 1966	0050 N	176°44′ W	Broad Putches bare ovary 12 x 6 mm CVa To 2 mm Broad Parches bare	160.9ms	1	Flat 5/51/	v Lewis 97
18/2	Sterna fuscata	1 march 1966	00 50 N	176 44 W	Brood parches bare Litestis 11x5.5mm R. " 8x5	184 gms	}	Flat Skin	Harrington (0085)
1813	Sula dactyletra	1 march 1966	0055 N 00°58'N	17745'W	the time mall	1813 gms	'	Alcoholic	Harrington (0087)
1814	Bolwaria bolwerii	/ (-01°141A	17752'W	testis small as reseathered ovary 4x8, fargest ava 1 brood patch refeathering	102 gms	Color notes, mott, f	5 k in	Thompson (0094)
1815	Bulweria bulwerii	1 march 1966	01 04 N	17751W	Ovary 613 mm	96gms	/ /	SKIN	
1816	11 (1	\ <i>t</i>	01014/14	177°39' W	Testis small	102 gms	-		/_ (,
(817	Phaethon rubricauda	1 march 1966	01°16 N	17735W	ad f	6594ms	· · · · · · · · · · · · · · · · · · ·	Alcoholic	Smith 30
1818	Sula dactylatra	2 March 1966	0122 N	176 38 W	Ovary 18x7mm; Over Imm.		6. S. Color notes, molt	Skin	Heryford - 28
1819	Oceano droma leucorhoa	1 1	0122 N	17638 W	No broad patches		color notes, molt	Alcoholic	Harring torloosa)
1820	Oceanodroma leucorhoa	2 march 1966	0(22 N	176 39 W	1110	42 gms		Alcoholic	Harrington (0088)

Field #	Species	Date	Lat.	Long.	Sex	wt.	Remarks Color notes		, Cataloque
1821	Sula dacty latra	2 March 1966	0/0/2'1/	,176°49'W	ovary 15x6mm, granular	moderate fai	t Color notes	, 5	Lewis 98
1822	Puffinus pacificus	2 march 1966	01001	177 01 W	feathered brood patch Ovary 10x3mm	318gm	Color Mores, Nore, 441 ligh	SKIN	Smith 33
1823	Ocean odroma leucorhoa	2 march 1966	00 39 N	177 23 W	No brood patch Ovary 4x3 mm	46gm		t Skeleton	Smith 34
1824	Oceanodroma leucorhoa	3 March 1966	00° 00' N	177°00'W	No brood patch. Testes 2x1mm.	light fat	molt	SKELETON	Harrington (0090)
1825	Sterna fuscata	t ₁	00°00'NS	176° 49'W	Ovary 6x3mm Ova to 1mm	172.5945		skeleton	Lewis 99
1826	Oceanodroma leucorhoa	3 march 1966	00°02'N	176° 38'W	No brood patch ovary 4.5×3 mm. 7		color notes, malt	skin	Harrington (0091)
1828	Sterna fuscata	3 March 1966	00°05'N -00°04' A	176° 37'W	No brood patches L. Testis //x 4 mm R. " 7x4	Heavy fat 178 gms	color notes, moit	SKELETON	Harrington (0092)
1827	Bulwaria bulwerii	3 march 1966	00°04'N	176° 37' W	No brood patch Testis 2x2mm	969ms	Colornotes, molt, tat mod.	skeleton	Smith 36
1829	Oceanodromaleucorhoa	3 march 1966	00°03′ N	176° 36' W	No brood patch Testes 2x1 mm.	Heavy fat. 44 gms	Color notes, molt.	SKELETON	Harrington (0093)
1830	Sula sula	3 march 1966	00°12'N	175°56' W	sex undetermined	836gms	Colornotes, molt, fo	Alcoholic	Smith 35
1831	Oceanodroma leucorhoa	4 March 1966	01009'S	176°58' W	no brood patch	399ms.	color notes, molt	Alcoholic	Heryford 29
1832	te v.	11	0100815	176°29 'W	1 (40.59ms	color notes, molt	Alcoholiz	Lewis 100
1833	C II	5 March 1966.	01000'5	176°22' W	11/0 brood patch Testis ZX+ 2.5 X/mm.	4/901	Colar motes, molt	SKELETON	Harrington (0095)
1834	Bulwæria bulwerii	5 March 1966	00°30'S	175°45'W	No brood patch	999ms	color notes, molt.	Alco holic	Sm1+4-38
1835	Oceanodroma leucorhoa	5 March 1966	00°24'5	175°37'W	No broad patch	349 ms	Color notes, most	Alcoholic	Harrington (0096)
1836	Oceanodroma leucorhoa	6 March 1966	01°35′5	173°11'W	No brood patch	44 gms	Colornotes, molt	Alcoholic	F. Smith - 39
1837	Bulwaria bulwerii	6 March 1966	01°38′5	173°08 W	No brood patch.	95gms.	color notes, molt	Alcoholic	F.Smith - 40
1838	Oceanodroma leucorhoa Fregata minor	6 March 1966	01°43′5	173°01 W	No brood patch	409ms.	color notes, molt	Alcoholic	Heryford (NH-30)
1839	Oceanodroma leucorhoa	6 March 1966	01°58′5	172°45' W	No brood patch.		Color notes, malt	Alcoholic	Harring ton 6097)
1840	Fregata minor	7 March 1966	02°33′S	171°11'W	Testes 6x3	803gms		SKIN	Harrington (0098)
1841	Puffinus pacificus	7 march 1966	02°25's	170°45'W	No broad patch Testes 2x5mm No broad patch	2979ms.	cobr notes, molt	SKIN	Heryford (NH-31)
1842	Sterna fuscata	7 March 1966	02°23'5	170°41'W	L. TOSTIS 4x3 mm R " 3x2	1789ms.	color notes, moit	Flat skin	F. Smith-41
1843	Sterna fuscata	7 March 1966	02°15′5	(70°15'W	Brood patches refeathering L. Testis B. Sx3mm 17, 6x3	175ams	color notes, molt	Flat Skin	Harrington (0099)
1844	Sterna fuscata	7 march 1966	02° 15'5	170° 15' W	Brood patches refeathering Testis 4x2	17/ ame	color notes, molt	Flatskin	Lewis - 101
1845	Sterna fuscata	8 March 1966	01° 15′5	1670/4'W	No broodpatch ovary lox6 mm largest ova.5 mm	162 ams		skin	F.Smith-42
1846	Oceanodroma leucorhoa	9 march 1966	00°04'5	1.63° 47'W	No brood patch	Lucas	color notes, molt	Alcoholic	Harrington (0100)
1847	Oceanodroma leucorhoa	9 March 1966	00°088 N	163°12'W	L. Testis 6 x 4 mm	449ms.		Alcoholic	F.Smith 43
1848	Sula sula	9 March 1966	CO 12' N	163°02' W.	R" 4x3	(770ms	Color notes, molt	Skin d Sr= ?	Harrington (0101)
1849	Phaethon rubricauda	9 March 1966	00°12′N	163°02'W	Testis 13x6 mm	69/gms		B SHELETON	Lewis-102

.

FIELD#	SPECIES	DATE	LAT.	LONG.	, SEX	. WT	DEMARKE		C1744 1
1850	Oceanodroma leucorhoa	10 March 1966	0102111	161°03' W	No brood patch		Colornotes, molt	41 1 1	CATALOGUE
1851	Oceanodroma leucorhoa	10 march 1966	01°02' N		No broad patch Litestis Zx/mm	39.5gm	Color hotes, molt		Heryford (NH-32)
1852	Phaethon rubricauda	10 March 1966	01°02'N	161°02'W	Ritestis /x/mm ovary 18x18mm, largest ova 4mm		color notes, molt	SKEleton	F.Smith - 44
1853	Sula sula	10 march 1966	01°05'N	161°01'W	oviduct greatly enlarged. Ovary 15x6 mm, smooth	1 light fat	Color notes, molt	SKEICTON	Harrington (0102)
1854				160°52'W	ovary 18x12mm largest ova 5mm.	824 gms	color notes, molt	SKELETON	Lewis 103
	Phaethon rubricauda	10 March 1966	01°06'N	160°49'W	oviduct enlarged broad patches refeathering	light fat	S 13	Skin	F.Smith - 45
1855	Sterna fuscata	10 March 1966	01°07′N	160° 44'W	Testis left 11x5mm Broad patch present	183 gms mod, fa		skeleton	Itarrington (0103)
1856	Sterna fuscata	10 march 1966	01°07 N	160°43 W	Testes 9x3mm Testis 1.5x1mm	1909m.		5kin	Heryford (NH-33)
1857	Oceanodroma leucorhoa	10 march 1966	01°16'N	. 160°05'W		39.0gm	s	5 releton	Lewis 104
1858	Oceanodroma castro	10 March 1966	01° 21' N	159°48' W	Ovary 4.5 x 4 mm, granular	light fat 36 gms.	E S	skin	Harrington (0104)
1859	Fregata ariel	10 march 1966	01° 25' N	159° 35' W	L. Testis 11x5mm	light fat		skin	Harrington (0105)
1860	Sterna fuscata	10 March 1966	010 25'14	159° 34' W	Broad patch refeathering R. Testis 4x1mm L. " 2x1mm	195 gms	color notes, malf	SKIN	Esmith -46
1861	Sterna fuscata	10 March (966	01°26' N	159°34' W	Brood patch present Testis ZxImm	166 gms		FLAT SKIN	Heryford (NH 34)
1862	Sterna fuscata	15 March 1966	03°32'14	157°38 W	Brood patches bare L. Testis 9x4mm R. " //x4mm	Heavy fa	t color notes, molt	skin	Harrington (0106)
1863	Oceanodroma leucorhoa	15 March 1966	03°35' N	157°38'W	No brood patch Testes Ix/mm	heavy fat 40 gms	cobr notes, molt		Harrington (0/07)
1854	Oceanodrama leucorhoa	15 March 1966	03°35′ N	/	No brood patch	103,	color notes, mol+	SKELETON	
1865	Sterna fuscata	15 march 1966	04°26'N	157° 38' W	Brood patches bare L. Testis 4x2 mm	light fat	color notes, molt	Alcoholic	F.Smith-47
1866	Oceanodroma levcorhoa	15 March 1966	04°28′ N	157°33'W	R. Testis ZXImm No brood patch	light fact	color notes, molt	SKELETON	F.Smith-48
1867	Sterna fuscata	17 March 1966	11055-11	157° 33' W	Testis 1.5x.5 8 L. Testis 11.5x8mm	1	color notes, moit	SKIN	Harrington (0/08)
1868				157°39' W	8 L. Testis 2.5x1 my R. Testis 3x2	1 280gms	shot from flor of 5 5	SKIN	Harrington (0109)
	Phalaropus folicarios	30 March 1966	20° 04′ N	160°45′W	No brood patch	34 gms mod. fat	Color notes, molt	SKIN	HARRINGTON (0111)
1869	Sterna fuscata	2 April 1966	14°48'N	170° 27'W	Largest ova 2 mm Largest ova 2 mm No brood 12 atch Q ovary 10 x8 mm	196 g ms	Colornotes; molt SB	Skin	Harrington (0112)
1870	Phaethon lepturus	4 April 1966	07°34′NS	173° 34′ w	largest ova 1.5 mm		colornotes; mult	Flat Skin	Smith 57
1871	Oceanodroma leucorhoa	4 April 1966	07°03′N	173° 47′ W	No brood patel	36.59	B color notes; molt	Alcoholic	Heryforch 1435
1872	Oceanodroma leucorhoa	4 April 1966	07°03′N	173°47'w	No brood patch Ovary 4 x 3 mm, 2004. Sty No brood patch	47gms	E.B. 5 color notes; molt	Skeleton	Smith 52
1873	Sterna fuscata	4 April 1966	06° 54' N	173° 52'W	L. Testis 3x1mm.	189gm	color notes; molt	SKIN	Hoff 001
1874	Puffinus pacificus	4 April 1966	06° 49′N	173°55′W	No brood patch	364gms		Alcoholic	Smitti 53
1875	Sterna fuscata	4 April 1966	06° 35' N	- 174° 01′ W	No brood patch	1904ms	B =	Alcoholic	Harring toncol3
1876	Puffinus pacificus	5 April 1966	02° 49'N	174° 56'w	No broad putch	354gas	Colornotes; molt	Alcoholic	(1/2)
1877	Sterna fuscata	5 April 1966	02°48'N	(74° 56′ w	No brood patch	115	Golor notes; mott		Harring ten (0)
1878	Oceanodroma leucorhoa	5 April 1966	03°05'N	174° 55'w	No brood patch	389ms	Color notes: Molt		Lewis 105

~'11 a				,					
Field#	Species	. Date	Lat	Long	sex -	WT	Notes Colornotes; molt	Specimen	Recorder
1879	Oceanodroma leucorhoa	5 April 1966	02°53'N	174°_56′W	No broud patch	40gm		Alcoholic	Harrington(0116)
1880	Sterna fuscata	5 April 1966	02°48'N	174° 56′W	No brood patch	161gms	Color notes; mult	Alcoholic	Harring ton (0117)
1881	Sterna fuscata	5 April 1966	02°48'N	, 174° 56′ w	Testis 3x2 mms	170gm	S S Color notes; molt	Skeleton	Lewis 106
1882	Sterna fuscata	5 April 1966	02°48'N	: 174° 56'W	No brood patch	166gm	S Color notes, most		Harring tous
1883	Sterna fuscuta	6 April 1966	0100011	175° 18'W	No brood patch	1845	color notes; mott	Alcoholiz	Lewis 107
1884	Fregata ariel	6 April 1966	01°05′N	175° 20'W	2. Testis 3x2 mm 2 no broad patch	973gm.	s E.S.	SKIN	F. Smith 54
1885	Anous atolidus	6 April 1966	01°03'N	175°25'W	ovary - 1/x5mm lastown.	174.06A	color notes; molt; parasites.	SKIIV	BALCOMB (001)
1886	Oceanodroma leuxorhoa	6 April 1966	01° 03' N	175° 27' W		37,0	co lor notes, mo H	Alcoholic	Lewis 108
1882	Sala dactylatra	6 April 1966	01° 03'N	175° 31'W	No brood patch	1866.5	color notes, molt B.		Lewis 109
	Puffinus pacificus	6 April 1966	01° 00'N	175°42'W	No brood patch L. Testis YAZMM, dark	382.5gms	color notes; molt		DHoff
1889	Puffinos pacificos	6 April 1966	01° 00′N	175°42'w	testis - 7mm long	382.09m	clark phase; light fat.		BALCOMB (OOZ)
1890	Bolmaria bolmerii	6 April 1966	00° 59'N	175°49'W	testes zximm. No brood patch	799ms light fat	color notes	SHELETOI	Heryford (NH-36)
1891	Oceanodroma (eucorhoa	6 April 1966	00°59'N	176° 18'W	Testes 1x. 5mm brood patch 50%	1136	I MAIT	SKELETO N	Itarrington (0119)
1892	Sterna fuscata	6 April 1966	00°56'N	176° 77′W	bare brood patches bare	163gms	color notes: molt	Alcoholic	F.Smith 55
1893	Sterna fuscata	6 April 1966	00°56′N	176° 27′W	R. Testis 2x1mm brood patches bare	188 gm	S color notes	Flat SHIN	F. Smith 59
1894	Sterna fuscata	6 April 1966	00° 55′N	176° 33′ W	2 No brood patch	226 gms moderate fat.	molt	Alcoholic	Harrington (0120)
1895	Puffinus pacificus	6 April 1966	00°47′N	_176° 41'W	9 no broad patch	33 8.5	S.B. color notes, moderate fat.	skin	Host
1896	Paffinus pacificus	6 April 1966	00°47′N	176° 41'W	4 No brood patch		blood sample taken. dark phase color notes molt	SKIN	BALCOMB (003)
1897	Puffinus pacificus	7 April 1966	00°48'N	176° 39′ W	ovary 10 r S, granolar		Color notes, moly	5 Kin	Harrington (0120)
1898	oceanodrona leacorhoa	7 April 1964	00°45'N	176° 54'W	L. Testis 2.5 x1.5 mm R. " ZXI 2 Ovary 9x5 mm, granular	40 ams	color notes, molt	Skin	Harrington (0121)
1899	Sula Sula	1 April 1966	00°44′10	176° 54'w		750 ams	Color notes, molt	SKEL 1270	N Lewis 110
1900	Sula Sula	7 April 1966	00° 44 'N	176° 54' W	on no data broad patch	1082	color notes; molt	Alcholie	Lewis III
1901	Sula sula	7 April 1966	00°44'N	176° 54' W		943gm	color notes; molt blood sample taken. USFEWS Band # 647-60165 En Color notes, molt		BALCOMB (OC 5)
1902	Sala Sula	7 April 1966	00°44'N	176° 54'w	brood patch feathered	822	color notes; mot		Lewis 112
1903	Sterna fuscata	7 April 1966	00° 43′ N	176° 56' W	Overy 7x5mm largest ova 1mm brood patch bare Ovary 11x5mm	190gms	S Color notes; molt		F. Smith 57
1904	sterna fuscata		00°41'N	177°02′w	Ovary 11x5mm largest ova 1mm & Brood patches bare ovary 8x12mm, ova 3mm.	193gms mod. fat.	S.B. colornotes, mott		in F. Smith 56
1905	Sterna fuscata	//	00°41'is	177 02 0	ovary 8x12mm, ova 3mm. Oviduct enlarged	175	Golor notes, molt		N Lewis 113 -
1906	Sula sula	//	00°40'N	177°07'W	. 4	855.5	Color votes, molt		Lewis 114
1907	Fregata Minor	(1)	00°39'N	177°12′W	,	845	В	Alcoholi	Harrington (0122)

	2					no broad patch.	j	color notes; blood sample	SPECIMEN	Bocarder
1908	Sterna fuscata	7 April 1966	00° 39'N		177° 27'W	not sexed	193.59n	1 Dios sample	ALCOHOLI	BALCOMB (00 6)
1909	Sterna fuscata	7 April 1966	00° 39'N		177° 27' W	no broad patch	169.0 an	color notes	Alcoholic	BALCOMB (007)
1950	Sterra fuscation	7 April 1466				forary 16x5mm, smooth, black	no fat	color notes, molt	S/5/N	
			00°39'N	*	177° 12' W	no brood patches	824gms	FUS#777-56418 5 color notes, molt	Atcoholic	Harrington (0123)
1911	Sterna fuscata	7 April 1166	00° 39' N	4	177º 14'W		198 gms		Alcoholic	Harrington (0124)
1912	Sterna fuscata	7 April 1966	00°39'N		177°14'W	Brood patches developed	175 gms	Color notes, molt		Harrington (0125)
1913	Sterna fuscuta	7 April 1966	00°39′N			Brood patches 1/2 developed		color notes, most		
					177° 15'W	no brood patch	188 gms	Colornotes; molt		Harrington (0126)
	Sterna fuscuta	7 April 1966	00°39'N	•	177°14'W	no brood patch Ovary 11x7mm largest ova amm Brood patches 1/2 developed	179gm	5	Flat SHIN	F. Smith 58
1915	Sterna fascata	7 April 1966	00°39′N		177° 20'00	12 developed	1919ms	Color notes, molt	Alcohal.	Itairington (0127)
1916	Sterna fascuta	7 April 1966	-00°39'N	(No broad patch		C 6 101 110 1C 3, 0 7 C 7 1		()
1000	4				177° 26'w	9 ho brood patch	2159 MS	color notes; no ticks	Alcoholia	Itarrington (0128)
	Sterna fuscata	2 April 1966	00°39'N		177° 26' W	ovary 11 × 4 mm /gstown 1.5.	167gm		SHELETOIN	BALCOMB (008)
1918	Sula sula	7.April 1966	00°39'N		177°27′W	8) TESTIS EXIMM	{	color notes, moit 5B	5/3//	Heryford (NH 37)
1919	Storna fuscuta	7 April 1966	00°39′N		177° 25'W	Mi brood patch ovary 6 x 3mm, granular	5	color notes, most	9131N	
	Sterna fuscata					No broad patch	1319ms	2		Lewis 1/5
		8 April 1966.	00°26'N		178°18′W	7 robrood patch	123	colornotes, molt	Alcoholic	Lawis 116
1921	Oceanodruma leucurhoa	8 April 1966	00°22'N	,	178° 13′W	ovary 6x5mm.	48	E 5	SHELETON	Lewis 117
1922 (Oceanodroma lencorhoa	7 April 1966	00°14'N)		177°37′W	8 No broad patch 2. Testis 3x1 mm R. Testis 1.5x1	38	colornotes, molt	SKIN	Harrington (0129)
	Sterna fusicata					9 No brood patches overy gas man, ova 2 mm.	No fat	color notes, most		
1923	range and	8 April 1966	00° 14' N		177°40'W	I we broad patch	145 gms.	Color motes, mett,	SYELETUIN	Havington (0 130)
1924	Oceanodroma leuco vhou	8 April 1966	00°13'N		177°25'W	svary 5 x 3 mm /gst Oha = More	40gm	Stomach saved	SISIN	D. Itoff
1925 /	Phaethon rubricanda	8 April 1966	00°17′N	*,,	177°10'W	L. Testis 5x3mm.	660yms	Colornotes; molt	5/1/1	F. Smith 60 1
1926	Occanodroma leucorhoa	2 N : 1 10 (6				Mo broad patch Testis 2x1 mm	1/2	Color notes, molt		
	Canburoma leucornua	8 April 1966	000171	•	177°06'W	8 4. Testis 23x13 mm m	Heavy fat	Color notes, molt	5/5/1/	
1927	tregata aviel	9 April 1966	00°12'N		176°36'W	R. Testis 20x13	6799ms	colornotes, moit	SMELETOI	4 Lewis 119
1928	Sterna fuscula	9 April 1966	00° (2'N		(76° 36′W	No brood patch	197	colo violes, molt	Alcoholia	Harrington (ATT)
1929	Sterna fuscata	9 2 1 10//				Adult of no broad patch		color notes; blood taken	SVE	
		9 April, 1966	00° 12' N		176°36′W	Left testis - 6x2 mm brood patch bare	16 4gms	colornotes; mot	SKELETON	
1930	Sterna tuscata	9 April, 1966	00° 12' N	-	176°36′W	Litestis 9x4 mm enlarged Brood patch 3/4 bare	1739ms	S	SKELETON	Smith 61
1931	Sterna fuscata	9 April , 1966	00° 12'N		176°36' W	R. Testis 9x4 mm	169		SKELETOW	Lewis 120
1932	Sterna fascata	9 April, 1966	0 12'.1			No browd patch		color notes, molt	Alcoholis	B. Harrington (131)
			00° 12'N		176°36΄ω	no brood patch.	163gms	Color notes, molt	MONTHE	12: 17avring) on (131)
1933	Sterna fuscata	9 April 1766	00° 12'N		176°36'W	No brood petch L. Testis 8x4mm	160 gms Heavy fat	color notes, molt FWS # 793- 44491	Akoholic	B. Harrington (0132)
1934	Sterna fuscata	9 April 1966	00° 12'N		176°36'w	R. 11 5 x 4	1 2 3 1 12 405	_	skin	Harrington (0/67)
1935	sterna fuscata	9 April 1966	00° 12'N	*	176°36′W	No brood patch		color notes, mult	Alcoholic	B. Harrington (013)
						no brood patch	1759ms	color notes; mott		
	Sterna fuscata	9 April , 1466	00° 12'N		176° 36′ W	L. Testis 10x5 Nm enlarged	245 gms	<i>S</i>	Skeleton	Smith 62

						brood patch present	1	molt, color notes		
	Sterna fuscuta	9 April 1966	00° 12' N	1	176° 36'W			no ticks	ALCOHOLIC	BALCOMB (032)
1938	Sterna fuscata	9 April 1966	00° 12'N	r	176° 36'W	70% brood patch Testes 11x3mm new brood patch non-edemotized	186 gms	malticolor notes	5 Flat SISIN	N. Heryford (141-38)
	Sterna fuscata	9 April 1966	00° 12'N	*	176 36 w	no broad patches	218 gms	color notes, melt	/ Icoholic	B. Harrington 6134)
1940	Sterna fuscata	9 April 1966	N 51 °00	<	176° 36'w	1	188 gms		Alcoholic	B. Harrington (0135)
1941_	Sterna fuscata	9 April 1966	.00° 12 ps	-	- 176° 36'ω	nobrood patch 4. Testis 3x1 mm.	166gms	Color notes; not	,	F. 5mith 67
1942	Sterna fuscata	9 April 1966	00° 12'N	,	176° 36'ω	No brood patch	1649ms	Color notes, molt	Alcoholic	B. Harrington (0136)
1943	Sterna fuscata	9 April 1966	00° 12'N		176° 36′w		219 gms	Color notes, most	Alcoholic	B. Harrington (6137)
1944	Sterna fuscata	9 April 1966	00° 12'N	6. page	176°36′w	Broad patch developing broad patch bare	205gms.		Alcoholic	B. Harrington (0138)
1945	Sterna fuscata	9 April 1966	00° 09'N	4.8	176° 32′ w	L. Testis 10x5 mm ch/arged	208gms	Color notes; mot	Flat SISIN	F. Smith 63
1946	Sterna fuscata	9 April 1966	00° 09'N		176° 33'W	No brood patch Testis 4xz	I teuvy fat 15 7gms		SB SHELETOI	V Lewis 121
1947	Sterna fuscata	9 APRIL, 1966	00° 09'N		176°33'ω	no broad patch not sexed	191 gm		Alcoholic	BALCOMB (009)
1948	Sterna fuscata	9 APRIL, 1966	00° 09'N		/76°33΄ω	broad patches bare not sexed	185 gm	color notes	Alcoholic	BALCOMB (010)
1949	Sterna fuscata	9 APRIL, 1966	00° 09'N		176° 33 W	no brood patch not sexed.	175gm		Alcoholic	BALCOMB (011)
1950	Sterna fuscata	9 APRIL, 1966	00° 09'N	t	176° 33'w	broad patch 30% bave	175 gm	color notes	Alcoholic	BALCOMB (012)
1951_	Sterna fuscata	9 April, 1966	00° 09'N		176° 33΄ω	prood patch present L. Testis 5 x 3 mm	228gms moderate fat	colornotes; molt	Flat SKIN	F. Sm, 74 68
1952	Sterna fascata	9 April 1966	00°09 N		176° 33' W	No brood patch Litestis 9x5mm Ri Sx4mm	moderate fat 186g ms	5	. SHELETON	1 Lewis /22
1953	Sterna fuscafa	9 APRIL, 1966	00° 09'N		176° 33'W	brood patch bare - non- edematized. not sexed	200gm	color notes	Alcoholic	BALCOMB (013)
1959	Sterna fuscata	9 APRIL, 1966	00° 09' N	, A.	176°33′W	no brood patch not sexed	180gm	color notes	Alcoholic	BALCOMB (014)
1955	Sterna fuscata	9 APRIL, 1966	00° 09'N	ole P	176°33′W	no brood patch not sexed \$ 10 85 mm. overy	191 gm		Alcoholic	BALCOMB (015)
1956	Sterna fuscuita	9 April 1916	00°09'N		176° 33′W	no brood nutch	193gm	color notes, molt	Flat SKIN	D. Hoff (004)
1957	Sterna fuscata	9 April 1966	00° 09'N		176° 33′W	RL testes 5 x 3 mm	187 gm	colornotes, molt	Flat 5/5/ (V	D. Hoff (005)
1958	Sterna fuscata	9 APRIL, 1966	00° 09'N		176° 33′W	no brood patch	1889m	color notes	Alcoholic	BALCOMB (016)
1959	Sterna fuscata	9 APRIL, 1966	00°09'N	•	176° 33′w	brood patch bare not sexed	171gm		Alcoholic	BALCOMB (017)
1960	Sterna fuscata	9 APRIL, 1966	00°09′N		176°33′w	no broad patch not sexed	156gm	color notes color notes; molt	Alcoholic	BALCOMB (018)
1961	Sterna fuscuta	9 April, 1966	- 00°09'N		176° 33 ω	brood patch ovary 11x5 mm largest ova 1mm	163gms	S	Elast 5/4/11	F. Smith 64
1962	Sterna fuscata	9 APRIL, 1966	00° 09'N		176° 33'ω	no brood patch	185 gm	color notes	Alcoholic	BALCOMB (019)
1963	Sterna fuscata	9 APRIL, 1966			176° 33'w	broad patch 40% bare non-edematized not sexed	179 gm	color notes	Alcoholic	BALCOMB (070)
1964	Sterna fuscata	9 APRIL, 1966	00°09'N	ad	176° 33'w	no brood patch	153 gm	badly shot up	Alcoholic	BALCOMB (021)
1965	Sterna fuscata	9 APRIL, 1966	00° 09'N		176° 33'w	brood patch bare not sexed	156 gm	color notes blood taken	Alcoholic	BALCOMB (022)

j-

r.

1966	Sterna fuscata	9 April, 1966	00° 09′N	176° 32'ω	brood patch feathered ovary 8x4mm 1 argest ova 1 mm.	163gms	colornotes; molt	SKELETON	F. SMIH 63
1967	Sterna fuscata	9 April 1966	00° 09'N	176° 32′ω	No broad patch	178 gms	color notes, molt		B. Harrington (6139)
1968	Sterna fuscata	9 April 1966	00° 09'N	176° 32' W	no broad fatches	1839ms	color notes, molt		B. Harrington (0140)
1969	Sterna fuscata	9 April 1966	00° 09'N	176° 33'w	brood patches mostly feathered	185gms	color notes, molt		B. Harrington (6141)
1970	Sterna fuscata	9 April 1966	00° 09'N	176°32′W	Brood patches bare Testis 4x9	Heavy fat 1899 ms	Color notes, mot		Lewis 123
1971	Sterna fusca ta	9 April 1966	00°09'N	176° 32'w	is to a locate to	176 gms	color notes, molt	Alcoholiz	B. Harrington (0142)
1972	Sterna fuscata	9 April 1966	00°09′N	176° 32′W .	No broad patch	164 gms	color notes, molt	Alcoholic	B. Harrington (0143)
1973	Puffinus Pacificus	9 April 1966	00°09'N	176° 32'W	No brood patch	385gms	Color notes, molt	Alcoholic	B. Harrington (5144)
1974	Sala Sala	9 April 1966	00°08'N	. 176° 35'w	ovary 2449mm ovato Imm ovaduit enlarged No brood parches	997	5 FWS BAND 747-5645	4	Lewis 124
1975	sterna fuscata	9 April 1866	00° 08'N	176°36′W		157 ams	color notes, molt	Alcoholic	B. Harrington (0145)
1976	sterna fuscata	9 April 1966	00°08′~	176°36΄ω	brood patch refeathering	181 gms	Color notes; most	Alcoholic	B. Harrington (0146
1977	Sterna tusata	9 April 1966	00°08′N	176°36′W	Oudry 11x6mm 700a 3mm oviduct enlarged No brood patches	167gms	S Color notes, molt	SKELETOIN	F. Smith 66
1978	sterna fuscata	9 April 1966	00°08'N	· . 176°36′W	brood patch refeathering non-edematized.	162 gms.	color notes; blood sample	Alcoholic	B. Harrington (0147)
1979	Sterna fuscata	9 APRIL, 1966	00°08'N	: 176°46'W	not sexed brood patch refeathering	1639m	color notes; blood sample	Alcoholie	BALCOMA (024)
1980	Sterna fuscafa	9 APRIL, 1966	00°08′N	176° 40' W	non edematized not sexed no brood patch	1789m	color notes; blood sample	Alcoholic	BALCOMB (025)
1981	Sterna fuscata	9 APRIL, 1966	00°08'N	1. 176° 40' W	not sexed no brood patch	174 gm	color notes; blood sample	Alcoholic	BALCOMB (026)
1987	Sterna fuscata	9 APRIL, 1966	00°08′N	17641'W	not sexed no brood patch	167 gm	no molt, color notes	Alcoholic	BALCOMB (027)
1983	Oceanodroma leucorhoa	9 April, 126i	00°08'N	i 1764/ω	not sexed	40 g m	molt, color notes	Alcoholic	BALCOMB (033)
1984	Oceanodroma leacorlina	9 April, 1966	00°08'N	, 176°41 W	not sexed no brood patch	399m	molt, color notes	Alcoholic	BALCOMB (034)
1985	Oceanodroma leucorhoa	9 April, 1766	00°08'N	176°41 W	not sexed brood patch refeathering non-edematized	35qm	color notes	Alcoholic	BALCOMB (035)
1986	Sterna fuscata	9 APRIL, 1966	00°08′N	176 41 W	not sexed brood patch not present	203 gm	color notes	Alcoholic	BALCOMB (628)
1987	Sterna fuscata	9 APRIL , 1966	00°08'N	176°42' w	not sexed no brood patch	1709m	color notes	Alcoholic	BALCOMB (029)
1988	Sterna fuscata	9 APRIL, 1966	00°08'N	176° 42′ w	not sexed no broad patch	1949m	color notes	Alcoholic -	BALCOMB (030)
1989	Sterna fuscata	9 APRIL, 1966	00° 08 N	176°42'co	not sexed		color notes, most	Alcoholic	BALCOMB (63))
1990		9 April, 1966	00°08′N	176° 42' W			FWS# 747-5694,	5 KIN	
1991	Suie leucogustur	4 April, 1966	00° 08'N	176°42'w	no brook parch		Color hotes, moit	A.L	
	Sterna fuscata	9 April 1966	00° 07'N	176°45 W	No brood patch	160 gms	molt, color notes	Alcoholic	B. Hartington (0148)
1	sterna fus cata	9 April 1966	00°07'N	176°45'W	no brood patch	165 g ms	malt, color notes	Alcoholic	B. Herrington (6149)
1994	Oceanodroma leucorhou	9 of pril	60° 67'N	176°45 W	not sexed	42gm		Alcoholic	BALCOMB (036)

	Carried In the Carrie	94-11911	0 ()	0 /	(detount	fat moderate	color nates, molt			
1995	Oczanodroma leucovnoa	9 April 1966	00° 01'N	176° 45'w	a ovary 2.5 x1mm 45mm	32gm	molt 5.	Skeleton	BALLOMB (O	38)
1996	Sterna fuscata	9 April 1966	00° 07'N	. 176°44′w	No brood patches	180gms	molf	Alcoholic	B. Harrington Co	150)
1997	Sterna fuscata	9April 1966	00° 07'N	176°44'w		206gms		Alcoholic	B. Harrington ((0151)
1998	Sterna fuscuta	9 April 1966	00°07 N	176°44'W	Riestis 2 x 3 mm. No 5 rood patch	188gm	Stemach Saved	Skeleton	D. HOFF	
1999	Sterna fuscata	9 April 1966	00° 07'N	176°44'w	ivo brood patches	214gms	1	Alcoholic	B.Harrington ((0152)
2000	Sterna fuscata	9 April 1966	00° 07'N	176°43 W	,	193g ms	Color nates molt	Alcoholic	B. Harrington ((0153)
2001	Sterna fuscuta	7.2pril 1966	00° 07′ N	/76 43 W	Non-Endematized. ovary lox8 mm, largest ova 2 mm.	light far 181gms	S	FLATSKIN	B.Harrington (0154)
2002	Sterna fuscata	9 April 1966	00° 07′N	. 176°43′ w	Broad patch bare & Few down Frathers. Ovary 12x7, largest own 2mm.	183 gms Heary Faxt	Color notes, melt. S Color notes, Melt	FLAT SKIN	N. HERYFORD	(N4-39)
2003	Puffinus pacificus	9 April 1966	00°05′N	, 176°02'W	4. Tostis 2 x3mm	329gms	light Phase SB Color notes, molt	5/3/10	Balcomb 104	43)
2004	Sterna fuscata	9 April 1966 *	00° 01'N	176°03'W		Moderate fat 189,5gms.		SKIN	B. Harrington (&	155
2005	Oceanodroma leucorhoa	9 April 1966	00°01'N	176°02'w	ovary SXY, largest ova o.5 mm no broad patch of	36.5gm		SKIN	N. HERYFORD (1	M-40),
2006	Oceanodiuma leucorinua	9.April 1966	00° 00′N	176°04'W		32.5gm		Skeleton	BALCOMB (0	39)
2007	Oceanudrona leucorhoa	10 April, 1966	00° 01 05	176000		41 gm	no molt	Alcoholic	BALCOMB (O.	37)
2008	Puffinus pacificus	10 April, 1966	00°09′5	176°55'w	Resti - 10.2 x 5 mm ETesti - 10.2 x 5 mm No broad patch 37	3/2gm moderate	Stowned savel	Skin	D. HOFF	~
2009	Sterna fuscuta	10 April, 1964	00°07 S	176°48'ω	R. Testis 7x4mm 1. " 5x3.5	fat 190 gms.	Color notes, molt	SKIN	B. Harrington (015	*
2010	Poffinus Pacificus	10 April, 1966	00° 13'5	177° 23'w	Testes Bluck, 1x2 mm. brood patch feathered	so ym	Stornach Color notes; molt	Skin	D. HOFF	
2011	Oceano Droma leucorhoca	10 April, 1966	00° 15 'S	177 33 ω	Ovary 313mm OUR Small	34. Ogms	Color notes, molt	SKIN	F. Smith 6	9
2012	Pterodroma coonii	10 April 1966	00° 15'S	177°34'W	1 7 7	moderate fat 156 gms	Trunk skeleton saved E. S. B. Color notes, unolt	SKIN	B. Harrington (O	1156)
2013	Oceanodroma levcorhoa	10 April 1966	00° 15'S	177°35'ω	,	42.5gms. light fat	color notes, molt	Alcoholic	B. Harrington (0	157)
2014	11	"	000 15'5	177°36′W	R. Testis Sxl.5 mm	38 gms	E.S. B.	SKELETON	B. Harrington Co	158)
2015	11	11	00°17′5	177° 37′ω	NU brood pate 4	36,59ms.	color notes, molt	Alcoholic	B. Harrington (o	159)
2016	te ti	t i	000/7/5	/77°38'W	R. Testis 2x1mm No broad patch	110.00 ams	l .	SKIN	B. Harrington 6	160)
2017		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000/8'5	177°39'ω	La Francisco	39 gms	color notes, molt	Alcoholic	B. Harrington (0(61)
2018	It.	1 6	003/85	177°41'w	alightly enlarged. 7	459ms	/	SUELETON	B. Harvington (0162)
2019	11		00° 18'5	177041/6	No broad patch R 1. 2xl. Sum No broad parch	40 gms	S.E. color votes, most	SKELETON	B. Harrington	(0163)
20 20	N. Control of the con	1,4	00°18'5	177°41'W	brood patch refeathered	144 gins	Edor notes; Mot	Akoholik	3. Harring to n	(0164)
20 21	Oceanodroma leucorhoa	10 April 1966	00° /8'5	177 4/10	or ary 3x2mm ova small or iduct enlarging no brood patch	41.5gms	E.S. Golor notes, molt	skeletan	F. Smith 70)
2022	Pteradroma inexpectata	10 April, 1966	00° 19'5	177°43′ω	ovary 11x7mm 19st ovum - 2mm no brood pretech	342gm	6.5.E.	5KIN .	BALCOMB (040)
2023	Oceanodroma lexorhoa	10 April 1966	00° 19′5	177 43 W		37 gms	E.	Alco holic	3. therrington (0165)

		 			brood pately refeathering		color notes; molt		
2024	Pteradroma inexpectata	10 April, 1966	000/9'5	177°43'ω	Ovary 11x5mm (9stovum - 2mm	267gm	B. E. S.	SKIN	BALCOMB (041)
2025	Sterna Fusdata	10 April, 1966	000/9's	177°45'w	Q no brood pately over	Heavy Fate	Stomach soved	Skeleton	D. HOFFOU
2026	Anous stolidus	10 April 1966	00° 20′ 5	177° 46'w	LAIMYN G X Z IMYN	moderate fat 168 gm	color notes; molt stomach Saved	SKIN	BALCOMB (048)
2027	Sterna fascata	10 April 1966	00° 20′5	177°46′ω	of no broad patel. LTestis 4x3 mm.	10	Color notes, wolf	Skin	
2028		*			3,2,00	19ht fat	Stomach saved color notes, most	2014	D. HoFF (012)
	Pterodroma rostrata	10 April 1966	00° 20′S	177°46'W	Testes 3 x 2 mm	3449ms. Eut Heavy	Color notes, mult	5. SISIN Trunks Skelator	M.Thompson(mcT 4261)
20 29	Pterodroma inexpectata	11 April 1966	00° 20′5	177°48'W	& No Broad Patch	317 gms	Color notes, Prolt E.S.B	Trung Skeletor	Lewis 125
2030	Anous minutus	11 April 1966	00° 22'5	177°50'W	brood, patch bare	97.5gms	Colornotes; mott	5/5/17	Balcont (042)
2031	Sterna lunata	11 April, 1966	co° 24′5	. 177°53'W	2. Testis 9x4 mm enlarged R. Testis 3x2 mm	134.5gms	E. S. color notes; molt	SKIN	F. Smith 7/
2032	Puffinus Thermories	11 April, 1966	00° 25 ′5	177°54'W	No brood patch L. Testis ZxImm / Testis //2mm	153 gms	S-B. Color notes 1,140/+	SKIN	F. Smith 72
2033	Puffinus pacificus	11 April 1966	00°34′5	177°40'ω	J.	84gm 5	SB Color notes i Mult	SKELETOIN	Lewis 124
2034	Puffinus pacificus	11 April 1966	00°34′,s	177°40'w		3249ms	S Color notes, molt	5/311	Lewis 127
2035	Pterodroma coorii	11 April 1966	00° 37′5	177° 27'ω	Testes 2.5 x/mm	145 gms.	Trunk SKELETON SAVED E.S.B. MIT	SKIN	B. Harvington (0166)
2036	Sterna fuscata	11 April 1966	00°38′5	177°73′W	103/16 B:7x 4mm	19391ns	BS Molt	5/1/11	Lewis 129
2037	Sterna fuscata	12 April 1966	01°44′5	/74° 37'ω	R. Testis 1 x 2 mm R. Testis - minute brood patch present	154 gms	S mott, color notes	5/5/2	D. Hoff (012)
2038	Sterna fuscata	12 April 1966	01° 57′5	174°09′W	ovarg 7x6mm 70va 1.5mm		,	SKIN	F. Smith 73
2039	Sterna fuscata	12 April 1966	02° 06'5	173° 47'w	C No Broad Patch Tourny 13 x 7mm or adust Largest Overn - 3mm enlarged C No Broad Patch	1,7	SB Molt , color nutes	54111	Balcomb (044)
2040	Sterna fuscata	16 April 1966	04° 27′s	/72° 26'W	overy 11 x 5mm Largest orum 2mm over duct en largest Brood Patch Partly feathord	1589ms	SB NWIT Colornates	5/3/N	B. Havriigton (0179)
2041	Sterna fuscata	16 April 1966	04° 27′S	172° 76΄ω		177gn.s	B color notes; molt.	Alcoholic	B. Harryton (0181)
2042	Sterna fuscata	16 April 1966	04° 25's	172° 76'w			B.S., color notes, molt		Balcomb (647)
20 43	Sterna fuscata	16 April 1966	04°25′5	177°26'ω	testis 4x8mm trood Putch feathered	reavy fat		SKIN	Balcomb (049)
2044	sterna fuscata	K April 1966	04°25'5	172°27'ω	Tostis L. 7x4mm	779105	B.S. color notes; molt	5/5/1/2	Lewis 128
2045	Sterna fuscata	16 April 1966	04°25′5	172° 27'w		beauty Ed	colornotes, Mult	5 Keleton	Balcomb (050)
2046	sterna fuscata	16 April 1966	04° 25′ 5	172°27'ω		210gm5	color nates; molt	Alcoholic	Harrington (0190)
2047	Sterna fuscata	16 April 1966	04° 25'S	/77 ° 27'ω		1 1-11	Color notes, molt 5.	Skeleton	Balcomb (045)
2048	Sterna fuscata	16 April 1966	04° 25' S	172°27'ω	ovary & X 10 mm, Ly, Ova / mm,	180 gms	S. wolt wolt	SISIN	D. HoFF (013)
2049	Sterna fuscata	16 April 1966	04° 25'S	172°27′W	B testis amingste	105	5. Sulonnotes, Molt	5/1/11	DHOFF (014)
2050	Sterna fuscata	16 April 1966	04° 25'5	172° 27'ω	4 No Brood Patch Ovary 10x7 mm Large 51 0 va 2 mm No Brood Patch Litertion 10x5 mm	169 am 3	Solov notes, Mit	SKELETON	Hernington (0176)
2051	Sterna fuscata	16 April 1966	04° 25'5	/72° 27'w		201905	S. molt, color hotes	SHIN	Balconlo (045)
2052	Sterna fuscata	(6 April 1966	04° 25'5	172°27′w	No brood patch ovary 10x5mm 70va 3mm oviduct enlarged		5 fat light	Skeleton	F. Smith (74)

					9 No Brood Fatch	Heavy Fut	Color Nutes, Mult		1
2053	Sterna fuscata	16 April 1966	04° 25'5	172° 27 ω	Largest ova Ra. Zmm	200gmg	Silov notes, Kult	5/51/1	Harrington (0174)
2054	Sterna fuscata	16 April 1966	04° 29'S	172° 28'W	L. lastie 4x6 mm B. Testis 6x4 mm No brood patch Ouary 11x8 mm > Oua 1.5mm	/	molt; color notes	5/3/N	D. H. FF (015)
2055	Sterna fuscata	16 April 1966	04° 24′5	172° 28'W	oviduct enlarging	189gms	S fot light	SKIN Skeletou	F. Smith (81)
2056	Steina fuscata	16 April 1966	04° 24'5	172°28'w	No broad potch LTestis 8x J, R- 5x3 no broad patch	24od. Fat	S color notes; molt	3116121°C.	DIH (016)
2057	Sterna fuscata	16 April 1966	04° 24'S	172°28′w	of 1. Testis 7×2 am	180gm	Culor notes, Mult	Alcoholic	(054) Balcomb (048)
2058	Sterna fuscata	16 April 1966	04° 24'5	172° 28'ω	18. Testis 2 x 1.5 mm	16 9gms	5B color notes; molt	SISIN	Hurring ton (0172)
2059	Sterna fuscata	16 April 1966	04° 24′5	172°29'W	a No Brood Patch	Isogm	color notes, Mult	Alcoholic	(055) Balcomb (049)
2060	Sterna fuscata	16 April 1966	04° 24'5	172° 29'W	Tovary 13×5mm	170 gms	5.B. Color notes, Molt	SKELETON	Balcom 5 (046)
2061	Sterna fuscata	16 April 1966	04° 24'S	. 172°29'W	No brood patch	1919ms	S molt, color notes	SKELETON	Harrington (0175)
2062	Sterna fuscata	16 April 1966	04° 24' 5	172° 29'W	ovary 10x5mm >00a 2mm oviduet enlarged No brood patch	166gms	S fat light molt, color notes	SKIN	F. Smith (75)
2063	sterna fuscata	16 April 1966	04° Z4'5	172°29'W	L. Testis 5 x2 mm	171gms	S fat light Molt, Color Notes	Skeleton	F. Smith (76)
2064	Sterna fuscata	16 April 1966	04° 24′ 5	172° 29'N	R. Testis 10 x 4.5 mm R. Testis 5x4mm No Broad Paton	1879ms	S color notes, (W)+	SKIN	Havington (0182)
2065	Sterna fuscata	16 April 1966	04° 24'S	, 172° 31'W	ovary 10 x5mm	175qm5	Colornotos, Mult	Aledodic	Havrnyton (0183)
2066	Sterna fuscata	16 April 1966	04° 24′5	172° 31′ W	Largest ova 2.5 (ovange) Brood Putch The fauthering.	180 gms	5 Most	SKIN	Harvington (0173)
2067	Sterna fuscata	16 April 1966	04° 24'5	172° 33′W	a	195 gms	Culor notos, Mult	5131 N	Balcomb (047)
2068	Sterna fuscata	16 April 1966	C4° 24'S	172° 33′w	Lugart our 1.5m (2) no brood patch	179 gm	5. color notes; malt		TordoFF
2069	Sterra fuscata	16 April 1966	04°24'5	172 33 W	No Brood Patch	156 gm	Mult	Alcoholic	Balcomb (056)
2070	Sterna fuscata	16 April 1966	04° Z4'S	172°33'W		172 120gm	color notes, molt.	Alcoholic	Harvington (0184)
2071	Gygis alba	20 April 1966	080 121 5	172°25′W	P brood patch present ovary 8x6 mm Last ovum 1.5 mm	moderate fat	molt, color notes, Do	SKIN	(052) Balcomb (046)
2072	Puffinus pacificus	20 April 1966	08° 12′ 5	172° 25′W	No brood patch L. Testis 4 x 2.5 mm R. Testis 2 x / mm	365gm5		SKIN	F. Smith (19)
2073	Oceanites oceanicas	20 April 1966	08° 12′ 5	172° 26'w	9 No Brood Patch overy 3x3mm ora minute Overy 10x3mm	39 gms	E.S. molt; color notes,	SKILS	Housington, (0177)
2074	Phaethon lepturus	28 April, 1966	10° 44′ 5	171° 14' W	q no brood patch	301gms	S.B. fat light color notes; molt	SKIN	F. Smith (8c)
2075	Phaethon lepturus	29 April, 1966	06° 45′ 5	172° 51'w	last ovom - Imm	314gm light fat	color nutos Molt B.S	S. SKIN	Balcomb (057)
2076	Sterna fuscata	2 may 1966	00° 25′ 5	176° 12° W	No brood patch	172gms		Alcoholic	Tordoff
2077	Sterna fuscata	2-may 1916	00° 06′ N	176° 25′W	No breed potr b aug 1. 11810	200grams	no molt, color note	Alcoholic	
2078	Sterna fuscata	7 4 May 1966	00° 40′ 5	176° 03'W	No broad patch ovary 1/x/0 lyst ovan 1. 5 mm	mod-heavyla	· ·	5KIN	9PT 200
2079	Sterna fuscata	4 May 1966	00° 43′ 5	176° 09' W	No broad patch	mod. fat	molo, color	SKIN	9PT 201
2080	Puffinus pacificus	4 May 1966_	00° 46'S	177° 01'W	& over 20 × 15 mm.	364 grans 1030 gm.	Color water, most	ALC.	9PT202 DIH (017)
2081	Frigata aerial	4 May, 1966	00° 46′5	177° 01' W	6. orx 20 x 20 Broad patal bare	Heary fat	5.	\	PIH (CI)

		1							
2082	Puffinus pacificus	5 May 1966:	00° 44′s	777	No brood patch ovary 8x3mm	200	molt, color potes		
2083	Sterna fuscata	5 May 1916	00° 44'S	176° 18' W	14 rgest OVA 1mm	288gms	S fat moderate		F. Smith (77)
2084	Sterna fuscata	5 May 1966 (1322	00° 16'5	176° /8' W	Brood patch present.	187 gms heavy fat	molt, color notes	Alcoholic	Harrington (0186)
2085	Oceanodroma leucorhoa	5 may (966 (1615)	00° 11'5	1-910 48'W	L. testis 7x4mm No brood patch ovary 6x4 Lystorum lan	212.5gm	8. s. nolo, color	SKIN	BALCOMB (084)
2086	Sterna fuscata	5 May 1966		-1710-16' W	No brood patch	le-mod fat	molt, color notes,	SKEL	9PT 203
2087	Sterna fuscata	13	-, - 3	176° 42'W	gonals destroyed	180.5gms	S B fat light	5KIN	F.Smith (78)
2088		5 May, 1966	00° 10's	176° 42'w	no broad patch	196 gm		Alcoholic	Balcomb (058)
	Puffinus griseus	5 May, 1966	00° /0′ 5	176° 43'10	14 x 5 mm - Charv	heavy fat 561 gm	molt, colornotes	Skin	Balcomb (059)
2089	Puffinus Iherminieri	6 May 1966	00° 10'S	. 176° 46'w	L. Testis - 3x1.5 mm R. Testis - 2x1 mm	175gms.	SB fat muderate	SKIN	F. 5 mith (82)
2096	Puffinus Iherminieri	6 May 1966	00° 10'5	176° 52' W	nubroad patch	mod. fat	nolo, color	SKIN	9PT-204
2091	Sterna fuscata Sula Dula	6 May 1966	00° 10′ 5	176° 53'ω	egob. ova (2) 2 mm	nod fat	5	27(7	9PT-205
2092	3014	16 May , 1966	00° 09'S	176° 49'w	of L Testis 5 x2 mm. B Testis 4x2 mm	789gm.	BI. STreamer, Bond. 7 Color notes, molt, 5.	77-57440	DIH (018)
2093	Sterna fuscata	6 May, 1966	00° 03′5		brood patch present	moderate fat	color notes, molt		
2094	Sterna fuscata	6 May 1966	00° 04'N	176° 16'W	Brood patch bare	209 gm		Skeleton	Balcomb (060)
2095	Sterna Fuscata	6 May 1966	00° 04'N	, 176° 00'w	No brood patch	19/gms		A	
2096	Sterna fuscata	6 May 1966	00° 04'N	176° 03'W	Brood patches bare, endematized.	205gm	Color notes, Molt	A	
2097	Sterna fuscata	6 May 1966	00° 04'N	176° 03′W _	Brood patches barrendemetized. L. Testis 9 x 6 Brood patches have non endematized. Overy 22x15 mm, largust o unin 9 mm, orange sourdact great	226 gms	Siornates	5/5/1/	Harrington (0187)
2098	Sterna fuscata	1		176°03'W	TWO broad patch	2109125	5 Color notes	S151 N	Harrington (C188)
2099	Sterna fuscata	6 may 1966	00° 08'N	176° 22' W	B. Testis 6.5x3mm No broad parch	18/9/25		A	/
2100		6 May 1966	00° 09'N	176° 25'W	a Loft Tostis 8x4 mm B. Tostis 5 x 3 mm Brood patches bare	184gms	B. Molt, colornotes s	A	
	Sterna fuscata	6 May 1966	00° 09'N	176° 25'W	largest our 3min	198 gms fat moserate	*	PECHDEN DISCARDED	
2101	Sterna tuscata STerna fuscata	6 May 1960	00° 09'N	176° 25'W	Broad parches refeathering			S PECIMEN DISCARDED	7.1
2/02		6 May, 1966	00° 09'N	176° 25'W	P. Brood patch Bare orang 6 x 4 mm. 2 MM	175gm.	5. B.	5 Keleton	D1H(19)
2103	Sterna fuscata	6 May 1966	00° 09'N	176° 27′W	No broad patch R. tostes, 8 x 4 mms L. testes 3 12 mm	2089ms	cuba Notes, Melt	A	
2104	Sterna fuscata	6 may/966	00° 09'N	176° 27′ω	Broad patches bare 78 L. Teotis 8 x 4mm B. Testis 5 x 3mm	226gms	Color Notes,	5K11-1	P. HoFF (042)
2105	Sterna fuscata	6 May 1966	00° 09'N	176° 27′ W	Broad Patch refeathering	214 gms	culor Notos,		P. HOFF (040)
2106	Sterna fuscata	6 May 1966	00° 09'N		No brood patch of L. Testis 9x4 MM	207gms	Molt, color notes	SKIN	F. Smith 100
2/07	Sterna fuscata	6 May 1866	00° 09' N	176° 30′W	No broad patch of L. Tastis 10x5mm	fut miderate	Color Notes	A	7. 341//1/ /00
2108	Sterna Puscara	6 May 1966	00° 09' N	176° 31′W	R. Tostis 5 x3 mm No brood patch	187gms	color Notes, Molt	0///	//
2109	Sterna fuscata	6 May 1966	00°09′N	176° 33'w	brood patch refeathering	180 gms	Molt, color notes		Havrington (0189)
2110	Sterna Puscata		00°09'N	176° 34′W	L. Testis 7x4 mm A. Testis 5x3 mm Prova patch developing q Largest ova (2) one Ovavy 1171 Co	futmoderate	solor Notes, Molt	SKIN	F. Smith 102
		6 May 1966	00 09 10	176° 35′W	ruption fullicle in a vary	1849ms			Tordoff

]			100 brood patch		Molt, Color Nutes		1
2111	Sterna fuscata	6 May 1966	00°09'N	176° 35 W	No brood patch L. Testis - 8x3mm	216 gms	molt, color notes	Alahalic	Harrington (0190)
2112	Sterna fuscata	6 May 1966	00° 09'N	176° 36'W	A. Testis - 8x3 mm A. Testis - 4x2mm small brood patch ovary 13x7mm	199gms	S fat light mult, color notes	Skeleton	F. Smith (83)
2113	Sterna fuscata	6 May 1966	00° 09'N	176° 36′W	Ovary 13x7mm larges (ova 2mm No Brood parch	184 ayns	5 color, Notes,	· SKIN	F. Smith (84)
2114	Sterna fuscata Sterna fuscata	7 May 1966 7 May 1966	00° 08'N	176° 37′W _	To broad patch	165gms.	B.	Alcoholia	Harrington (0191)
2115		0 1129 1106	000081	176°37′W	ova / mm.	light Fat	Color moter, molT	SKeleTon	P/H (020)
2116	Sterma fuscata	7 may 1966	00°08'N	176° 37′W	No brood patch	207 gms	color notes, Mult	Alchulie	Harryton (0192)
2117	Sterna fuscata	7 may 1966	00° 08' N	176° 37'W	No brood patch overyes		molo 5	SHEL	gpt 206
7118	Gyris alba	B May, 1966	00° 08' N	176° 39′w	no brood patch gonads destroyed	moderate fat 96 gm	color notes, molt	SKin	Balcomb (078)
2(19	Sterna fuscata	7 May 1966	00°08'N	176°41'W	No brood patch	167gn.s	B, colornotes, Mult	Alcoholic	Harrington (0193)
2170	Sterna fuscata	7 May 1966	00° 07'N	176° 44' W	No broad patch	180 gns	10	Alacholio	Harrington (0194)
2121	Sterna fuscata	7 May 1966	00° 07′N	176°48΄ω	No brood patch. 9 Ovary 9x6 m hargest ova 1.5mm	15691.9	Color notes, Mult		Harrington (0196)
2122	Sterna Puscata	7 May 1866	00°07′N	176° 48'W	No broad parch	183gn;	Color notes, Molt	Alcoholic	Harrington (0197)
2123	STarno fuscato	7 may 1966	00° 07′ N	176° 48'W	o no broad potch of day 10x5 mm.	nod. Fot	Color suty, mott	SKeleton	DI# (OZI)
2124	Sterna fuscata STerna fuscaTa	7 may 1966	00° 07′ N	176°48'W	Brood path hes refeathering, non-	175gms	color notes, Mult	Alcoholice	Harrington (6198)
2125		7 May 1966	00° 07′ N	176°48'w	I No brood putch L. Testis 5 x 3, R-min, brood patches bare, endometis	to Mod. Fut	Color note, molt	Skeleton	B14(022)
2126	Sterna fuscata	7 may 1966	00°07′N	176°48'W		186 gmg		Alcoholie	Harrygton (0199)
2127	Sterna fuscata	7 May 1966	00°09′ N	176°57'W	brood patch bare	17/gms	molt, color noles	Alcoholic	F. Smith (85-)
2128	Sterna fuscata	7 May, 1966	00°09′N	176° 57'W	no brood patch	150 gm	color notes, molt	Alcoholic	Balcomb (063)
2129	s, tr	0	00°09′N	176° 58' W	no brood patch	213gm	color notes, molt B.	Alcoholic	Balcomb (064)
2130	h	14	00°09'N	177°02′W	11	181gm	n 11 (1	"	Balcomb (065)
2131	11 1/	1.	00°09'N	177°02'W	U	178	10 11 (1	u	Balcomb (066)
2132	n fi	5	00° 10′ N	177°06′W	brood patch refeathered L. Testis 9x3mm R. Testis 4x3mm	186 gm	molt, colornotss SB fat light.	Skeleton	F. Smith. ,86
7133	4	11	00° 10' N	177°06′w	brood patch present Litestis ax6 mm	178 gm		Skin	Hatrington ()
2134	g "	п	00° 10′ N	177°06′W	brood patch bare ovary 14 x7mm la avon-	9	(s //		Harrington
2135	(1) Je	00° 10' N	177°06'w	brood patch present		Color notes, molt		Balcomb (067)
2136	t _l t,	· · · · · · · · · · · · · · · · · · ·	00° 10′ N	177°06′W	no broad patch	187 gm	11		Balcomb (068)
2137	le a	le	00° 10° N	177°06'W	brood patch present		11 11		Balcomb (069)
2138	·/·	L,	00° 10' N	177°06′W	brood patch small	200 gm			Balcomb (070)
2(39	I,	· ·	00° 10′ N	(77°06'W	No brood patch	161 gm	mort, color notes S fat light	SKIN	F. Smith 87
			00 10 N	(1.1.00 M	largest our 2.5 min	1 1 1 1	Tal light	-11/1/	1.201114 01

	Sterna fuscata	3	जी		brood patch présent		color notes, molt		1
2140	Puffinus pacificus	7 MAY, 1966	00° 10'N	177° 06′W		182 gm		Alcoholic	Balcomb (071)
21 2141	Sterna fuscata	7 May, 1966	00° 10' N	177°06′W	brood patch bare ovary 1327mm 70va 3mm oviduct very enlarged brood patch present	214gms	S. fat light color notes, molt	ske/eton	F. Smith 88
2 2142	Sterna fuscata	7 May, 1966	00° 10'N	177°06'W		173 gm	color notes, malt	Alcoholic	Balcomb (072)
21 2143	Sterna fuscata	7 MAY, 1966	00° 10'N	177°06′W	broad patch refeathering	-1779m	Color notes, molt	Alcoholic	Balcomb (073)
2 2144	Puffinus pacificus STerno Puscata	7 MAY, 1966	00° 10'N	177° 06′ω		326 gm 192 gm.	Color meter, most	Alcoholic	Balcomb (074)
2 2145		7 May, 1966	00° 11'N	177° 24'w	layestorn I mui,	light Fat	Molt,	Skelelou	DIH (023)
2146	Storna fuscata	7 May 1966	000 11/1	177°24'W	fBrood patch refeathering overy 6.5 x 5 mm Largest Ova (3) 2 mm A No Brood Poton	156 gms	5 B. 14 Bectrices Mult,		TordoFF (207)
2 2147	Storna fuscata	7 May 1966	00° 12'N	177°28'W	A. Tostis 10x4mm B. Tostis 8 x5 mm TNo brood patch	2049n.5	5 Mult	SHELETON	Tordoff (208 1
2 2148	Sterna fuscata	7 May 1966	00° 35'N	177° 43′W	B. Tostis 5 x 3 mm	1849ms	B. color Nutes, Molt		Tirdoff
2 2149	Anous ptolidus	7 May 1966	00° 35'N	177°43′W	No brood patch	1899ins	Color notes, Mult	Alcoholic	P. Hoff (039)
2150	Sterma fuscata	7 May 1966	00° 35'N	177°46′w	IVO Broad Patch	18/9ms	color notos, Mult	Alcoholic	Havington (0202)
2 2151		8 may 1966	00° 35'N	177°47'W	No brood patch	449149	Color notes, Malt	Alcoholic	Horrington (0203)
21 2152	Sterna fuscata	8 May 1966	00° 35'N	177°47′W	No brood patch	174 gms	most, color notes	Alcoholic	Harrigton (0204)
2153	Puffinus Iherminieri	8 May 1966	00° 34'N	177° 50′w	L. Testis 2ximm, black no brood patch	177gms	1	SKIN	F. Smith 89
2 2154	Sterna fuscata	8 May, 1966	00° 37'N	1770 272W		174gm		Alcoholic	Balcomb (075)
Z1 2155	14	1)	00° 37′N	177° 27/2′w	1. 3	light fat 147 gm		Skeleton	(076)
21 2156		11	.00° 37′N	177° 27/2 ω	broad patch present Litestis 3x7mm	moderate fat	1 8 . S.	11	" (077)
2 7157	Sterna fuscata	8 May 1966	00° 37′ N	177° 27 'W	Brood patch bara L. Tostis 7 x 4 mm B. Test. s minuto No Brood patch	193 gms	11 11	A	
2 2158	Sterna fuscara	8 May 1966	00° 37' N	177°27′W	Broad patch complete (Bo	182 gm 5	Molt		Harryton (0205)
2 2159	Sterna fuscata	8 May 1766	00° 37′ N	177° 27′W	Brood patch refeathering.	157gms	B. Molt		Tardoff 209
	Sterna fuscata	8 may 166	00° 37′ N	177°25 W	Brood patch refeathering	180 gms	Bott		Tordoff 210
		8 may 1966	00° 37′ N	177°25′W	Brood patch complete	126 gmg	B 1401+		Tordoff 211
	Sterna fuscata	8 May 1966	00° 37′ N	177° 27′W	No broad patch	1949ns			Tordo ff 212
2 2163	Sterna fuscata	8 May 1966	00° 37′ N	177°27'W	Brial patches bare	179.5gm,			Harrington (0266)
	Sterna fuscata	8 May 1966	00° 37′ N	177°27'w	Brood patches bare	195gms	Most		Harvington (0207)
2165	Sterna fuscata	8 May 1966	00° 37′ N	177° 27'W	No brood patch	2019			Harmington (0208)
2 2 166	Sterina fuscata	8 May 1966	00° 37′N	177° 27' W		180 gm.s	eulor Notes, Malt		Auvenitor (0209)
2 2167	Sula aula	8 May 1966.	00° 42'N	17 6° 56′ω	9 overy 19.5×41 Largest Over 3.5~	845gms	RS	SMELETON	Fordoff (226)
72168	Sterna fuscata	8 May 1966	00°43'N	176° 53'W	No brood patch of overy 12.5 x 9 mm Largest over 3.5, Grove at	3-175.5gmg	B		Tordeff

		1.	-1 =	J	ABrood patch refeathering Molt
4	9 Sterma fuscata	8 May 1966	00° 43'N	176° 53'W	Left Tostis 9x3.5 A. Tostis 4.54 3 Brood Potch Bone 173.5gms S colo- Notes, Molt SKELETON Tordoff 213
2170	Sterna fuscata	8 May 1966	00°44'N	176°49'w	no broad patch 176.0 grs BE. Color notes, molt
: 2171	Sterna fuscata	8 may 1966	00°44′N	176°49'W	Brood patch developing or refeather. 203.5gm 1401+ 5KIN DIH (04/) brood patch developing or refeather.
2172		8 may 1966	00°46'N	176°41'W	12. Estic 6v3.5 152 ams B
2173	Sterna foscata	8 May 1966	00°46′N	176° 41'W	Proof potel base 164 gen Color notes, molt SKe/eTou DIH (024) So broke poteh No broke poteh Molt, color notes Est
2174	Sterna fuscata	8 May, 1966	00° 46' N	176° 41'W	largest ova Imm 180.5gms S fat molerate DKIN 1.5mily 90
2175	Sterna fuscata	9 May, 1966	00° 55' N	176° 11′W	L. testis 6x15mm 237gm color notes malt
2176	h st	_ <u>.</u>	00° 55' N	176°11'W	and broad patch Litestis Axiomm 213 gm (No broad patch at 1) (No broad patch at 1)
2177	Sterna fuscata STerno fuscata	9 may 1966	00° 57′N	176°02′w	over 5mm, overys, overys, overyton (175945) B SBIN Havonyton (1810)
21 78		9 May 1966	00° 57′ N	176°02′ w	No broadpatch 159gm Color notes, mult Alcoholic DIH (025)
2179	STerma fuscata	9 May 1966	00°57′N	176°02′W	orwy 7:x4, 4, agarlin. Blood S SKeleton DIH (026)
21 80	Sterna fuscata	9 May 1966	00°57′N	176°02'W	brood patch complete g overy 11x11 Lavgostova (2) 2.5mm 1689ms Brood patch bare tone 2m Color Notes, Molt
21 81	Sterna fuscata	9 May 1966	00° 58' M	175°58'W	ovadact very Enterged 1969ms B.
21 82	Sterna fuscata STerna fuscata	7 May 1966 9 May 1966	00°58'N	175° 58'W	1 L. Test = 10x4 Toshow 18 5 ams
21 83	Jierna Oscala	7 May 1766	00° 58' N	175°58'W	No broad potel 197 gm Color water, molt Alcoholic DIH (027)
- 21 84	Sterna fuscata	9 may 1966	00°58'N	175°58′W	No broad patch of L. Test: 5 7 3 mm 248 gm. 5 R. Toutis 5 42 mm No broad patch 184 gm Color motes, molt Alcoholic DIH (028)
21 85	STerna fuscata	9 May 1966	00° 58' N	175°58'W	
21_86	Sterna fuscata	9 may/966	00° 28'N	175°58'W	Brood patch refeathering Mult
21 87	Sterna fuscata	9 may 1966	00° 58'N	175 \$58 W	9 Brood patch baro 203 game Color note; molt Skeleton DIH (029)
2188	Sterna fuscata	9. Mag 1966	00° 58'N	175° 58'W	LT. 5x3, R-3x2 15T, Fet S.
2189	STerna foscata	9 May 1966	00° 58'N	175°58'w	9 No brood putel 194 gns. Color notes molt SkeleTon DIH (030) 0. 5×5, 15.000 2 m. lightfot 5.
2190	Sterna fuscata	9 may 1966	00°58 N	175°58'W	Bitostis 2.5mm round 205gars
2191	Sterna fuscata	9 May /966	00° 58' N	175°58' W	Govary 8x5 Largest Ova 1 mm 185qms
7/92	Sterna fuscata	9 May, 1966	00° 58' N	175°58'W	overy- 6x16 mm 187gm 187gm Balcomb (079)
21 93	oceanodroma castro	9 May, 1966	00° 58'N	175°56′ω	overy 6x7 mm Let over 1.5mm 45gm (080)
2194	Sterna fuscata	9 May 1966	00°58'N	175° 56' W	100 brood pate h. go avary 6 x 5 m. Largest a var 1 mm. 169 gm 5 m. H. color notes
21 95	Sterna fuscata	9 May 1966	00° 58' N	·175°56′w	2. Testis TX4mm 2/0gms S. fat light SKIN F. Smith 91
2196	Sterna fuscata	9 May 1966	00°58'N	175° 56'w	8.7cstis 443, 222gns M./+
21 97	Sterna fuscata	7 May 186	00° 58′N	175° 56'w	7. 1. F

	1								
2198	Sterna tusata	9 May 1966			brood patch refeathering over 13 x 7 cm. 3 mm.		Molt,		
2199	Sterna fuscata STerna fuscata	9 May 1966	09° 58' N	175° 56'W	No brood patch	1959ms 222gm	S Color notes, MolT		Harryton (0211)
2200		77729 7780	00° 58' N	175° 56'W				Alcoholic	DIH (03D)
	Sterna fuscata STerna fuscata	9 May 1966	00° 58' N	175° 56'W	brood patches bare of Litestie 9x4 light gray	1859100	Culor Notes, 14017		Sm, th
2201		9 May 1966			No Grood gratel	192 gm	Color motes, molt	Alcoholic	DIH (032)
2202	STerno fuscato	9 May 1966	- 00° 58'N	175°56'W	Brood patch bare	195 gm.	Color notes most	Alcoholic	DIH (033)
2303	Oceanodroma leucorhoa	(, =	00° 28' N	175° 56'W	No Broad Patch		Cila notas A/ 1/		
77 . "	CLanduroma leucorhoa	9 may 1966	00°58'N	175° 56'W	No brood patch	42 gnis	molt, color notes	Alcoholic 15 793-45604	Tordoft 214
2204	Sterna fuscata	9 May 1966	01° 01' N	175°46'W	ovary 9x5 mm 1argest ova 1mm	1769ms		SKIN	F. Smith 92
2205	Sterna fuscata	9 May 1966	01° 04' N	175° 35 W	1. Testis 11x7 mm A.T. 7x5mm	171gms fat light	Molt; color notes		F.Smith 103
2206	Sterna fuscata	9 May 1966			Brood patch refeathering		Molt		18
:2207	Sterna fuscata		01° 04' N	175° 32′W	Brood patches bare 07 L. Tostis 9.5 x 5	190 gms	Color Notes, Milt		Tordoff 215
2268	84	8 May 1966	01° 04' N	175°32'W	No brood patch	195girs	Silor Nutes, Mult	SISELETON	
7700	Sterna fuscata	7 may 1966	01° 04' N	175°32W	Ovary 10x5 Largest ova 2 mm. No Broad Putch	1999nis	5,	SKELETON	Haramyton (0212)
12209	Puffinus pacificus	9 May 1966	01° 04' N	175°32'W			Mult	Alahulio	Tordoff 216
4210	Sterna fuscata	9 may 1966	01°04'N	175°32'W	Brood patch complete of Litestia 9x4mm + B. Jestis Not Present				Tordo &
:2211	Sterna fuscata STerna fuscata	11 may 1966			No broad patch	170 gmg	Mult		Tordott
2212	Slerna fuscuta	9 May 1966	01°04'N	175° 32'W	Brood putch Gure	152gm	Colorato, MalT 5	KeleTon	
			01° 05'N	175° 30'W	No Brood Porde ova luna	light Fut	S Culor Notes, Mult		DIH (634)
	Oceanodroma leucorhoa	9 May 1966	- 01° 05' N	175°30 W	Largest ovum Imm No Brood Portor Jovary 5 x 4mm	1 1		SHIN	Tordatt 217
22 14	Oceanodroma castro	9 may 1966	01°05'N	175° 30'W	Langest Ovum Imm	4 39m.5	5	SHIN	Tordoff 218
22 15	Oceanodroma levcorboa	10 May, 1966		172°38'w	of no broad patch		color notes, molt		Balcomb (081)
2216	Sterna fuscata		- 02°05'N		9 N. Brood Patch	31gm	Culor notos, Mult		
.22 17	Sterna fuscata	11 May, 1966	03° (3'N	169°36′w	Largestova Imm 1 No Broad Partoh 2000-, 11 x 9 mm	159gmg	Color notes, Mult		Hoff (035)
		11 May, 1966	03° 14'N	169°33′w	largest 0 va(2) 3 mm No brood patch	117gms	Molt, color notes	5K1/V	Tordoff 219
2010	Sterna fuscata	- 11 May 1966	03° 27'N	168° 51'W	L. Testis 2x/mm	fat light	S. B.	SKIN	F. SmiTh 105
2217	Sterna fuscata	11 May 1966	03°27'N	168° 51'W	No brood patch	173.5gms	Molt, color notes S bunded FWS#763 color notes, molt	-98 ²⁰⁰ 5KIN	F. Smith, 104
2220 1	Bulweria bulwerii	12 May, 1966	04° ZS'N		no broad patch of Litestis 5x7mm	heavy fat	color notes, molt	EV.	Balcomb (085)
2221	Bulweria bulwerii			166° 13′W	of No Broad Putch	96gm	Eulor Notos, 1701+		
2222	Bulweria bulwerii	12 May, 1966	04° 27' N	166° 04'W	NOBrood Patch	Fut Heavy	5. B. Color Notes: Molt		Tordoff 220
7777	2 / Dolwern	12 May, 1966	04° 31' N	165° 54'W	Lungert OVA 2 mm		S colornotes, Mult	SHELETON	Lewis 130
7221	Bolweria bolwerii	12 May, 1966	04° 33′ N	165° 47'w		97	R	- Alcoholio	Hoff 537
2744 8	Pulweria bulwerii	12 May, 1966	04° 41' N	165° 20'W	No Brood Patch Ovary Cot Command Strong Ovaduat Enlarged	104 gms	molt, color notes	SKIN	transungton (0221)
2225	Phaethon rubricanda	12 May, 1966			Ovary 10 x 7 mms Lavgost Ova 2 mm	851qms	Hult, Color notes		F. Smith, 110
2226 8	Puffinus pacificus		04° 42′N	165° 18'W	9 ovary 10 x3 mm		Color Notes,		
		1.18 May, 1966	09°26'N	160° 57′W	ova L /mm	28691-5	5	SHIN	Tordoth
		A L				11			Victoria de la compansión de la compansi

2227 2228 2229 2230	Pteradroma externa externa Pteradroma hypoleuca	18 May, 1966 18 May, 1966 18 May, 1966 20 May, 1966	09° 26'N 09° 36'N 09° 34'N 17° 19'N	160° 57' W 160° 54' W 160° 54' W 158° 52' W	No Broad Patch No Broad Patch Tootis 3 x/mm Blacks O 100 Broad Patch Tovary 7 x 3 mm O va minute No Broad Patch	346 gms 355gms 138gn.s 82 gms	Color Notes, Mult Color Notes, Mult E.S B Color Notes, Mult E.S color Notes, Mult B	Alcoholic SHELETON SHIIV Alcoholic	Hoff 038 Harrington Tordott Tordott



